

This is a digital copy of a book that was preserved for generations on library shelves before it was carefully scanned by Google as part of a project to make the world's books discoverable online.

It has survived long enough for the copyright to expire and the book to enter the public domain. A public domain book is one that was never subject to copyright or whose legal copyright term has expired. Whether a book is in the public domain may vary country to country. Public domain books are our gateways to the past, representing a wealth of history, culture and knowledge that's often difficult to discover.

Marks, notations and other marginalia present in the original volume will appear in this file - a reminder of this book's long journey from the publisher to a library and finally to you.

Usage guidelines

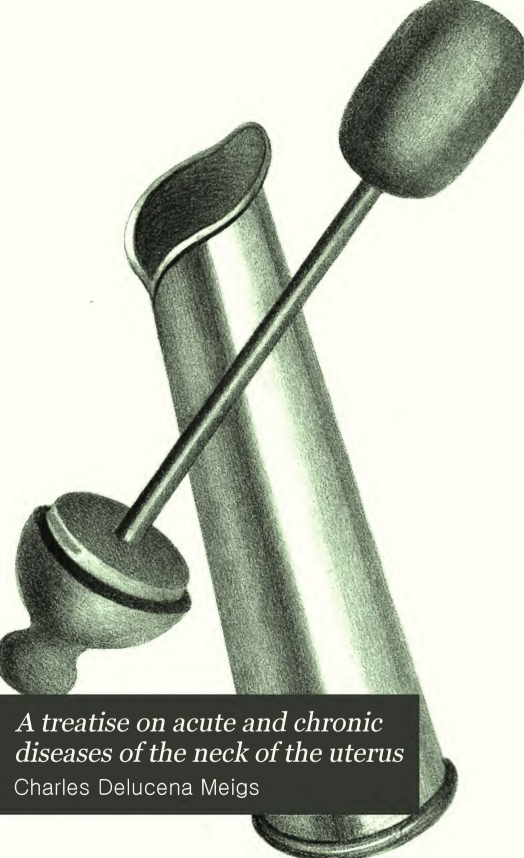
Google is proud to partner with libraries to digitize public domain materials and make them widely accessible. Public domain books belong to the public and we are merely their custodians. Nevertheless, this work is expensive, so in order to keep providing this resource, we have taken steps to prevent abuse by commercial parties, including placing technical restrictions on automated querying.

We also ask that you:

- + *Make non-commercial use of the files* We designed Google Book Search for use by individuals, and we request that you use these files for personal, non-commercial purposes.
- + Refrain from automated querying Do not send automated queries of any sort to Google's system: If you are conducting research on machine translation, optical character recognition or other areas where access to a large amount of text is helpful, please contact us. We encourage the use of public domain materials for these purposes and may be able to help.
- + *Maintain attribution* The Google "watermark" you see on each file is essential for informing people about this project and helping them find additional materials through Google Book Search. Please do not remove it.
- + Keep it legal Whatever your use, remember that you are responsible for ensuring that what you are doing is legal. Do not assume that just because we believe a book is in the public domain for users in the United States, that the work is also in the public domain for users in other countries. Whether a book is still in copyright varies from country to country, and we can't offer guidance on whether any specific use of any specific book is allowed. Please do not assume that a book's appearance in Google Book Search means it can be used in any manner anywhere in the world. Copyright infringement liability can be quite severe.

About Google Book Search

Google's mission is to organize the world's information and to make it universally accessible and useful. Google Book Search helps readers discover the world's books while helping authors and publishers reach new audiences. You can search through the full text of this book on the web at http://books.google.com/







TEAL COOLSESS ITAMES EMIND



Fordyer Barker

A TREATISE

O N

ACUTE AND CHRONIC DISEASES

OF THE

NECK OF THE UTERUS.

fillitatrated with

NUMEROUS PLATES, COLORED AND PLAIN.

ΒY

CHARLES D. MEIGS. M.D.,

PROPESSOR OF MIDWIFERY AND THE DISEASES OF WOMEN AND CHILDREN IN JEFFERSON MEDICAL COLLEGE;
MEMBER OF THE AMERICAN MEDICAL ASSOCIATION; OF THE AMERICAN PHILOSOPHICAL SOCIETY,
AND ONE OF THE COUNCIL; VIGE-PRESIDENT OF THE PHILADELPHIA COLLEGE OF PHYSICIANS; AUTHOR OF "OBSTETRICS, THE SCIENCE AND THE ART;" "WOMAN,
HER DISEASES AND REMEDIES:" "A TREATISE ON CERTAIN OF
THE DISEASES OF YOUNG CHILDREN," STOLEY.



PHILADELPHIA:
BLANCHARD AND LEA.
1854.

. 4



Entered according to the Act of Congress, in the year 1854, by BLANCHARD AND LEA,

in the Office of the Clerk of the District Court of the United States in and for the Eastern District of Pennsylvania.

PHILADELPHIA:
T. K. AND P. G. COLLINS, PRINTERS.

ROBERT M. HUSTON, M.D.,

PROFESSOR OF THERAPEUTICS AND THE MATERIA MEDICA IN JEFFERSON MEDICAL COLLEGE AT PHILADELPHIA.

MY DEAR SIR:-

You are aware, I believe, that by command of the American Medical Association, I was directed, as chairman of a committee appointed at Charleston, South Carolina, to present a Report to that body on the subject of Acute and Chronic Diseases of the Cervix Uteri.

Professor Channing, of Boston, and Dr. Thomas H. Yardley, of Philadelphia, who were of the committee, confided to me the duty of drawing up the Report, which was presented to the Association at the New York meeting in May, 1853.

The paper, with the drawings, was ordered to be printed and engraved, and may be found in the last volume of the *Transactions*.

Under the impression that the views of disease and suggestions of treatment in this paper might, if more generally diffused, prove of some service to our professional brethren, I have, with the liberal consent and full approval of the publishing committee, made a separate volume of the Tract, which I beg you to allow me to dedicate, thus publicly, to you. I hope you will

accept it as a mark of my most sincere respect and warm attachment. I pray you also, as far as you properly may, overlook its numerous faults of substance and form; to receive my book with wonted kindness, and continue to favor me, as long as I live, with that course of kind and friendly conduct, which, together with my high appreciation of your sterling abilities and candor as a man, has long made me, and ever shall make me, feel that I ought to be, and am your sincere and respectful friend and most grateful servant,

CHARLES D. MEIGS.

324 Walnut Street, Jan. 15, 1854.

ACUTE AND CHRONIC DISEASES

OF

THE NECK OF THE UTERUS.

The great prevalence of cases of sexual disorders has of late called much of the attention of physicians to a consideration of the causes, signs, and treatment of those affections, and several recent publications have thrown much light on them. It was to be expected that the labors of ingenious men, devoted to this species of research, should, by this time, have placed all questions in this kind of practice so fairly before us, and with solutions of the various problems so clearly exposed, that there could be no farther real necessity for making public one's observations or reflections.

It is, nevertheless, undeniable that our daily clinical experience, as well as what we notice of the current medical literature, and what we behold around us among the sick, all concur to prove that it is in general

Digitized by Google

esteemed to be a difficult thing to comprehend the various disorders of the womb, and appreciate their peculiar reaction upon the constitutions of women.

Notwithstanding the numerous learned works we possess, whether they be of ancient date or modern, it does appear to me that this class of disorders, as to the clinical duties at least that are connected with them, are not so well understood as they ought to be, and that this is the chief reason why so many of the cases tend, at last, to fall under the care of a few individuals, who may have acquired a sort of fame or notoriety for success in their treatment, instead of remaining, as they ought, in charge of the family physician or surgeon, usually the first to be consulted on account of them.

I regard this tendency to specialization as a thing most injurious to the profession, which ought to be a whole in the whole and a whole in every part. specialization of the office of the physician is very far from tending to elevate the whole body in its usefulness to the public, however it may serve to exalt the interests of a few individuals, and it must be confessed that any specialization as to this sort of clinical duties is both highly inconvenient to the people, and disparaging to the profession at large, while it is wholly uncalled for by the nature of the cases. A little consideration might serve to convince us that this class of disorders presents to the practising physician nothing more essentially inscrutable, or intractable, than the ordinary complaints submitted for examination and advice to the gentlemen of the Art.



There would be less propensity to bring them into the class of a specialty in practice, if the treatises now in our possession, were as clear in the description and illustration of disease, and as precise in the indication and relation of methods, as they ought to be. Far from this—we have to regret that many of the drawings and colored prints serve rather to obscure, than enlighten the path of the practitioner. It needs only to glance, for example, at the plates to Madame Boivin's work, to see that this remark is quite just, while the more elegant volume of Dr. Hooper affords as little aid—his engravings, however beautiful, exhibiting for us only the ravages of diseases ended in death, and not those curable forms and stages, which are far more worthy of investigation, as guiding us in our attempts to cure.

It has seemed to the Author, that, before entering upon the examination and description of the special cases, he is called upon for a few remarks concerning methods of proceeding—the usefulness and propriety of which have, by some, been sharply called in question, while others have contended that they are indispensable to correct diagnostication and treatment.

I allude to the method introduced by M. Récamier, Physician to the Hôtel Dieu, at Paris. That celebrated professor, in his work entitled *Recherches sur le Traitement du Cancer*, 2 vols. 8vo. Paris, 1829, says, at page 317, t. i.:—

"Dès l'année 1801, consulté fréquemment pour des maladies organiques de l'utérus, je commençai à traiter les ulcères du vagin et du museau de tanche de la même manière que ceux de la gorge, qui m'en donnérent l'idée. Un tub d'étain du volume du doigt, et de quatre ou cinq pouces de long, servait à ces pansements, dans lésquels lés surfaces ulcérées étoient touchées avec un pinceau de charpie trempé dans du miel rosat, ou dans du rob de Daucus, seul ou associé avec du collyre de Lanfranc, du laudanum de Rousseau, ou de l'extrait d'opium."

M. Récamier farther informs us, that, in 1812, M. Bayle inquired of him concerning his methods, and that the facts he communicated to that author were made public in the *Dict. des Sci. Méd.*, art. Cancer, which notice is found in tom. iii. p. 604, as follows:—

"Déjà M. Récamier est parvenu à porter differentes substances médicamenteuses immédiatement sur l'ulcère, à l'aide d'un pinceau conduit dans un tube de gomme élastique ou de métal qui écarte les parois du vagin, et embrasse dans son orifice supérieure toute la partie saillante du col de l'utérus. Ces essais, conduits avec prudence, conduiront peutêtre un jour à quelque méthode de traitement, plus efficace que celles aux quelles nous sommes encore réduits."

The great success, in treatment, that attended M. Récamier's practice at the Hôtel Dieu and the city generally, led to the introduction of his method, which may be denominated the surgical method of curing the disorders of the cervix; and the question now is, whether the advantages resulting from it are sufficient to counterbalance certain evils supposed to have grown

out of its introduction. These evils, it is alleged, consist in the great mortification which any sensible woman must experience, if subjected to a metroscopic examination—some laxity of the moral sense likely to grow out of such proceedings—the physical injury, by contusion or laceration, sometimes attending the operation, and the mischievous effects of violent drugs and dangerous instruments, to the employment of which it leads and tempts us. Farther—it is asserted to be unnecessary, since the exploration by touching, as it is called, reveals sufficiently well the nature of diseases attacking the cervix uteri.

I shall not here discuss the moral differences between a diagnosis made by the operation of touching, and a metroscopic one. Either of them is bad enough, in itself considered; but as neither of them could be supposed possible, except out of some direful necessity of the patient, and as the one is not essentially more revolting to the feelings of the sufferer than the other, it appears to me that the argument is as valid against the No one will deny that the delicacy one as the other. of those relations that exist between medical people and their female patients, opposes, in a variety of cases, an insuperable barrier against any successful treatment whatever, for there are found individuals so fastidious as to prefer pain, disease, and even death itself, to any revelation concerning their disorders.

Some women, who do not object to relate the history of their diseased sensations, compel us to rest satisfied with such barren histories as they themselves can give, and medical men, it is presumed, are often obliged to adopt an empirical method, or—to use a common phrase—to guess at the seat, nature, and phasis of the disease, as well as the remedies for it, rather than resign the woman to hopeless distress on the one hand, or, on the other, urgently insist upon her waiver of that fastidious sentimentality which ought, to a certain extent, to rule her professional relations with the medical adviser, but not wholly and exclusively, and to her ruin.

Even to examine by Touching, does, in many parts of the United States, appear to be a revolting proposition; and there are some persons who prefer to make journeys of hundreds of miles, in order that such an inquiry, supposing it indispensable, may be instituted by a stranger, and far from home. Some examination is, nevertheless, often an indispensable requisite to correct information as to the sanitary wants of the patient; and physicians cannot always rely upon the historical relation of the patient herself or her friends, who assuredly cannot impart knowledge which they do not themselves possess, and can by no possible means acquire.

It may be farther averred, that the Touch alone does not surely impart this knowledge; for as much as a tint or color is often the clearest exponent of a morbid state, it becomes sometimes an imperious necessity to ascertain it by the metroscope. The question is, then, not whether the instrument informs us better, but whether, without its aid, we could at all learn our therapeutical or surgical duty to the subject.

The objection as to danger of injury, and that other,

the temptation to make use of too violent topical remedies, is a question of the good sense and prudence, or conscientiousness of the medical man—subjects not for us to discuss. Yet, we may adventure the remark, that no sincere person will deny, that, in our profession in these United States, there exists a great majority of gentlemen, competently educated; men skilled in their art; men of probity, and having elevated views in morals and religion; and, as to life and conversation, irreproachable.

If the whole class of cases under consideration should be confided to such persons as these, little objection would be made to their professional opinions or practice. There is conceded to them, by common consent, as well as by governmental authority, a "jus docendi scribendi atque exercendi, ubi rite vocati fuerint;" and the public esteem them to be warranted in all their acts, done within the metes and bounds of their real professional privileges. They have no authority to violate those rules and arrogate privileges beyond; and when they do so it is at their own peril.

The question, then, seems to be still more narrowed down; and we have only to determine what is, and what is not, strictly within the limits of our duty and prerogatives—things to be resolved, not by formal council, but by the physician himself, upon the spur of the occasion. We must not repudiate, and, by wholesale reprobation, condemn and annul a good method of cure, merely because incompetent or wicked persons might or do abuse it to their own gain: to do so, would be to amerce

and punish the sick and the miserable for faults of our brotherhood.

Lastly.—Even if it be true that some abuses, disgraceful to Medicine, do exist, we are persuaded that such discreditable examples must be very rare among a class so generally acknowledged for wisdom, virtue, and politeness, as the great body of the United States physicians. Wherefore, we do not find ourselves called upon to discountenance and reprobate the prudent and necessary employment of modern methods and instruments, invented to improve the means both of diagnosis and surgical treatment of diseases of the cervix uteri; conceiving that this is a matter to be left to the conscience and judgment of our brethren, whenever the occasion may arise.

The reactions of the reproductive organs upon the other members of the animal economy are known to be both diverse and comprehensive; nor is it difficult to perceive that this should be the case, seeing the great importance of their functions. One could hardly suppose, indeed, that a system of anatomical tissues, representing the complement of the vital powers, could be an indifferent in their constitutional reaction. The powerful sway they exert upon not only the physical, but the psychical condition and nature of the woman, might well persuade us that changes in their vital status, even such as are inappreciable except by the reason, should greatly affect both the body and mind of the woman.

The reproductive force can never, in fact, be an indifferent, as regards the health and perfection of the woman—who is always an imperfect being until she has, at full puberty, acquired this complementary force, and begins to decline from her perfections as soon as she lays it down at the change of life. During all the period in which she possesses this force, even very slight modifications of it must affect the direction, as well as intensity, of many others of her physiological actions.

It is probable that the Hysteric malady, which assumes such diverse forms, and comprehends in its range, so many separate and distant organs, depends essentially upon a vital status of the reproductive viscera, often so slight as to escape all sensible detection. It is, at least, certain that sexual diseases do give rise to severe distress in distant regions of the body; and, while they can incommode, vex, and even destroy the woman by degenerating the womb, the ovaries, or other parts, they can likewise subvert her health, and destroy her life by perverting the strength and soundness of other vital portions—the radiating point of the mischief being, in the mean time, concealed within the depths of the pelvis, and wholly masked by the constitutional disorders thus set on foot by it.

A dark and mysterious veil hides from us many of the laws that grow out of the intimate relation and mutual dependency existing between the conservative or generic forces of animals, and their reproductive or genetic powers. Many stumbling-blocks in the path of the practitioner would be taken away, if these laws and relations could be fully understood; and we should then be able to take more precise indications, and adopt more positive methods of treatment. Possessing full anatomical and physiological information upon those organs and forces, we might raise up in the mind a true IDEAL of them, which would serve as a standard or scale by which to measure and judge every aberration of form, substance, power, or place, in the instances brought before us for our decision.

And it is proper, indeed, that the physician should, in every case of disease, endeavor to acquire the perfect IDEA of the organ whose state he is about to determine. This determination he only can make, who hath already erected his ideal standard, as now proposed. Otherwise, he cannot but frequently err in his diagnosis. But he who hath ever at hand in his scientific store, a perfect IDEAL of the healthy organs, shall scarcely err, since, in every diagnostication, he will strictly compare the real with the perfect IDEAL, or STANDARD, and, from observing the deviations and aberrations, deduce a perfect knowledge of the case before him.

In order to raise up such an ideal or standard of the uterus, it is necessary to analyze its component textures, and arrange them; for example, into a series, as:

1. The serous tissue. 2. The mucous tissue. 3. The sanguiferous; 4, absorbent; 5, the muscular tissue. 6. The Nervous substance. 7. The glandules and follicles. 8. The areolar texture.

These are the only things in the uterus that can be

subjects of disease, whether severally or conjointly. When they are combined in the just ratio of mass crasis and vital force, they represent the form and substance of the healthy womb, and, we might add, its faculties also; whereas, every deviation from such normal ratio of the elementary tissues, represents a certain disease of that organ.

Equable augmentation of the elementary tissues constitutes hypertrophy of the uterus—which may be either local or general.

Hypertrophy of the womb may be physiological or pathological.

The term physiological hypertrophy here applies to those equable augmentations of the elements of the uterus, that take place in pregnancy, in which the womb acquires, in the course of 280 days, a greatly increased volume, and a weight of 25 to 30 ounces. In the non-gravid state, its length is about 2½ inches: in pregnancy, it is 12 inches in length. The non-gravid weight is 2½ ounces, whereas it, not rarely, weighs two pounds, at term. These great changes occurring in the mass, while inconsiderable changes in the ratio of its elements take place, can only be the result of a physiological hypertrophization—and it is well to make such a reflection, seeing that the womb recovers its non-gravid form, substance, and faculties, in about thirty days after the termination of pregnancy.

In this process of Normal-hypertrophy, the several elementary textures are evolved in their equal generical ratios; and the same kind of equable development takes place in all the cases of true pathological hypertrophy.

As the womb readily recovers from any physiological hypertrophy in about thirty days after the removal of the cause, so, in like manner, it recovers from its pathological hypertrophy soon after the removal of its cause. Such cause may be a polypus developed within the cavity; chronic inflammation of the cervix or os uteri; dislocated states of the uterus, in retroversion, or anteversion; or any circumstance that should provoke the organ to grow inordinately, but equably, as to the ratio of its elements.

Unequable development of the several elements, converts the womb into a Tumor, degenerates it, and renders it incurable by medicines; whereas, the state of pathological hypertrophy is one to be recovered from upon removal of the cause.

If, in a womb, the areolar or the vascular, or the nervous element, should be augmented several hundred per cent. beyond its normal ratio, the rest of the tissues preserving their quantitative relations to each other, the viscus would be changed into a hæmatoma, a cephaloma, &c. &c., according to the nature of the case or chief constituent element of such tumor.

Unhappily, the womb is, by nature, peculiarly subject to such changes. It may pass unharmed through the hypertrophizations and recoveries of many consecutive pregnancies, because of its innate aptitude to recover its non-gravid form and substance by involution as the antithesis of its acts of evolution; a reflection

this that affords us the greatest encouragement when called on to undertake the treatment of cases of enlarged womb. So true is this, that, in all cases where we can clearly diagnosticate a uterine hypertrophy, we may found on it a happy prognosis, provided we may also reasonably expect to remove the cause of the excessive growth, e. g. if the cause should prove to be a mere retroversion, we may count upon a cure if we can reposit the womb and maintain it in its proper attitude in the pelvis. This is, in fact, all that we shall be called upon to do; for, this being done, the organ hastens to recover by involution its non-gravid form and substance, as after a delivery at term, or after an abortion.

A perfect IDEAL of the normal womb, one fit to serve as a STANDARD, or scale of comparison or measurement for cases, should comprise, in addition to a notion of its elements, one of its form, volume, place, posture in that place, sensibility, resistance, complexion, and all its powers as well as its anatomical relations or connections.

A great help to the formation of this ideal standard, may be found in drawings and engravings. And here we beg leave to submit a figure (Fig. 1) copied from nature. The womb, which was that of a young unmarried woman, was $2\frac{1}{2}$ inches in length, by $1\frac{3}{4}$ in width at the widest part. Its weight might be $2\frac{1}{2}$ ounces. The specimen, a recent one, was presented to us by Dr. Addinell Hewson, of Philadelphia. We regard this uterus as a fair standard specimen.

In respect to this drawing, and indeed all the figures made use of as illustrating points treated of in this essay, we owe an apology for their want of artistic It is clearly out of the question that we excellence. should show these things to artists, as well as that no artist could represent them from mere description. We did try that experiment, which failed. We were then compelled to become artists in self-defence, and succeeded, as is here to be seen, in making very inelegant, but very faithful representations of the subjects of the sketches. As to their fidelity we have no other assurance to give than such as we may refer to as professional experience; and we feel assured that all those physicians who have been obliged to acquire this painful experience must concur in the opinion that our drawings are very truthful.

This figure, it is therefore believed, gives a fair average representation of the form and size of the human womb. The chirurgical neck projects within the remains of the vagina, to the normal depth; and the aperture, or os uteri, preserves its appearance as a transverse sulcus.

Fig. 2 represents an antero-posterior section, and exhibits the left symmetrical half of the womb; showing the thickness of the walls, in this direction; the size and shape of the cavity; as well as those of the canal of the neck; the two lips, anterior and posterior; and the length of the vaginal neck or surgical neck.

Fig. 3 is a transverse section of the womb, exhibiting the posterior half, with the shape and size of the cavity; as well as the canal of the cervix, and the orifice as seen in this way.

Fig. 4 is designed to give an idea of the womb's place and position or attitude in the pelvis. It is on a scale of half an inch to the inch; and shows how far below the plane of the superior strait (see dotted line) the fundus uteri should be found.

Most of the published drawings have erroneously exhibited the fundus uteri rising as high as the plane of the strait, or even elevated somewhat above it, which is incorrect, and leads to considerable errors in diagnosis.

Considering that the plane of the ischium is 3½ inches long, and that the mean length of a normal womb is about 2½ inches, the figure may serve to give a correct idea of standard as to place and altitude, since the diagnosticator, by touching the os tincæ, at once recognizes the place in the excavation where it is found, as whether too high, or too low, and he also determines, by palpation at the hypogastrium, whether the fundus is too much elevated or no; and so he judges of the length and volume of the womb he is examining.

The anatomical relations of the womb are those which unite it with the bladder in front; the vagina inferiorly; the broad and the round ligaments, ovaries, and Fallopian tubes at the sides and angles; while, posteriorly, it has no anatomical relations whatever; that surface being there completely invested with a peritoneal covering.

The standard should comprise a true idea of the os

tincæ or aperture of the canal, many deviations from the standard being observable in practice; all of which may afford useful lights in diagnosis, prognosis, and practice: certain changes of its form may be regarded as pathognomonic.

The sensibility of the uterus to pressure or contact; its resistance and flexibility, ought also to form part of the IDEAL; and lastly, the color or tint—as observed in the metroscope—as whether pale, rose-tinted, raspberry-red, violaceous; or even of a hue approaching to that of melanotic tissues, constitutes an important item in the aggregate of characteristics.

Experience has shown that many instances of bad health are to be attributed to acute or chronic ailments of the womb, in women, where no topical pain or other sign of local lesion is complained of.

Thus some of the examples of perverted innervation exhibited in torpor of the bowels, chronic tympanitis, frequent attacks of spasm, and general convulsion; cephalalgia, palpitation of the heart, pain in the back loins and lower extremities; fluor albus, and aggravated hydræmia, take their origin from disease of the cervix uteri, which, meanwhile, gives no pain, and is wholly unsuspected as the subject of any disease. In so far, therefore, as these affections spring from acute and chronic disease of the neck of the uterus, they might be assumed to come within the scope of inquiries assigned to this essay; but since an elaborate statement of all those sub-

jects would fill a volume rather than this essay, we shall confine our remarks within narrower limits.

Among the number of sexual disorders, few are more frequently complained of than leucorrhoea, and it seems probable that most women have occasion, at some period of life, to complain of it. In general, it gives little inconvenience, is of short duration, and ceases spontaneously; not requiring for its cure the advice of physi-Perhaps in a thousand cases of moderate fluor albus, the physician would be consulted for one or two This, however, is not the case always, for in certain exceptions the secretion becomes very great, and is attended with debility, pain in the back and loins, a sense of bearing down or weight in the pelvis, with heat in the passages, which may pass into insufferable pruri-Instances in which the profluvium is very great, tus. will rarely be met with in any physician's practice; and not many of the subjects are found to require the use of the guard-napkin, a precaution which could not be dispensed with if the secretion were so abundant as is by some supposed. We have heard of cases of leucorrhoeal discharge to the amount of eight ounces per day, but probably such examples occur not more than once or twice in a long career of medical practice; one in which the secretion should equal a tablespoonful per day, even, would be very troublesome, as well as uncommon, the majority of the patients complaining only of an inconvenient humidity of the parts.

Where the discharge in leucorrhœa consists of merely vaginal products, it may safely be assumed that such

Digitized by Google

leucorrhoea is of very little consequence to the woman's general health. We speak here of the moderate cases. Indeed, affections of the vagina may, for the most part, be considered to interest very little the female constitution.

Such a statement as this might excite surprise, in those who are accustomed to hear of the very debilitating effects of fluor albus; and it becomes necessary to qualify the statement, by showing that, in those cases where the health has appeared greatly to suffer, the essential malady is not in the vagina, but in the neck of the uterus itself.

Patients do not, in general, make any discrimination between the several different appearances presented in fluor albus; because they are satisfied to believe that excessive humidity of the genital mucous surface is fluor albus, or vaginal leucorrhœa, a disorder whose presence disturbs them, not only by the actual inconvenience occasioned by it, but in a more considerable degree by the apprehension it arouses of prospective mischiefs to their health.

While our own observation convinces us that profuse vaginal secretion is rarely met with in practice, we are equally convinced that some of the patients are rendered too moist by excessive activity of Duverney's glands, and farther, that the most mischievous of leucorrhoeal secretions is that which comes from the canal of the cervix of the womb.

The muciparous glands of the vagina furnish either a thin watery mucus, or else one of a creamy consistence, which in other instances appears to be butyraceous, or concrete.

The excretion from the follicles and glands of the canal of the neck, however, is always gluey or albuminous, and resembles fresh white of eggs; and, when the patient, in describing the disorder, informs us that she discovers a slimy transparent mucus, and especially if it appears at intervals of once a day, or oftener, we may take it for granted that she labors under inflammation of the neck of the womb. There is no apparatus in the vagina itself for the secretion of this albumen; but the abundant follicles of the canal of the cervix are devoted solely to such production—when the cervix is chronically inflamed, that production is much increased; to that degree, indeed, as to impart a character of sliminess to the discharge, that makes it resemble albumen ovi.

It very often happens to observe this transparent viscid mucus to be wholly unaccompanied by any vaginal excretion; the substance coming away from the os uteri, and escaping upon the napkins without the least admixture. In using the metroscope, the same albuminous matter may be seen oozing forth from the orifice of the womb only, and so tenacious that it cannot be wiped away with the sponge.

Those physicians who have attended women in labor, are familiar with the viscous excretion from the neck of the womb, which generally discharges considerable quantities of it while the os is undergoing dilatation. In a state of ordinary health, the production—which is equal merely to the physiological demand—is so incon-



siderable, that the albumen is not to be observed; but any augmented vital activity in the cervix may make its presence manifest.

It has already been remarked that subjects of leucorrhoea complain of it as a weakening disorder; nor can it be denied that this albuminous fluor from the cervix mostly coincides with a sense of great lassitude and debility—not because of the wastage of the material, but because of the disturbing effect in the general economy, produced by even slight modifications of the health of the uterus. Hence I may venture to say, that those women who complain of the exhausting effect of their leucorrhoea, should be regarded as suffering, not from the loss by secretion, but from the perturbating influence of a chronic inflammation of the womb.

Physicians consulted for these leucorrhoeal affections, ought, therefore, carefully to discriminate between the different kinds of discharges. When the excretion is deemed to proceed from the muciparous apparatus of the vagina only, it may suffice to make astringent injections, whether of mineral or vegetable sorts. In case such remedies prove unavailing, the vital activity of the mucous body may be changed by solutions of argent. nitrat., of feeble strength—and one might confidently look for a cure under such a prescription. Yet, in fact, our ordinances for those disorders are notoriously unsuccessful; and the reason is, we vainly attempt by these methods to cure a disease of the vagina which does not exist, which would not make the woman ill if it really did

exist; whereas we ought to be addressing our remedies to the removal of a disease of the cervix.

We should cure a much greater number of leucorrhoeas if we would not misinterpret the disorder, calling that a vaginal which is really a cervical malady, and vice versa.

We repeat, that the serious cases are cases of disease of the cervix—but, a vaginal injection for inflammation of the canal of the neck, is, simply, ridiculous. The albuminous leucorrhoea is a sign of inflammation of the cervix, in which is included the canal, with its copious muciparous apparatus. It is as much a surgical disorder as an ulcer of the leg, or an anthrax, or conjunctivitis. When the surgical disorder is cured the sign disappears. Hence we desire to express the opinion, that such leucorrhoeas are to be held as acute or chronic inflammations of the canal of the neck, and ought to be treated accordingly.

The most essential element of a successful practice exists in a positive diagnosis. It will not do for us to believe, or suspect, or infer, this or that—we must guard the interests of the patient by knowing it is this, or that, or the other form and stage of a disease.

The historical or descriptive account delivered by the patient, or her friends, cannot serve as a guide for us; nor can they compare the actual state of the suffering organ with that perfect ideal STANDARD, by which we ought to compare, weigh, and measure everything brought before us for judgment.

It must ever be a very trying occasion, that of a sensi-

tive and delicate woman, who is brought into such a strait as to require a physical examination of those parts which naturally shun exposure. The medical man, who has even a common share of sensibility, will always, therefore, defer this last resort as long as possible, while he makes use of empirical treatment—if, haply, he might thus be enabled to effect a cure without the waiver, on her part, of those honorable scruples which deserve from him the most perfect respect.

Of all the means of making a physical diagnosis, Touching is the easiest and the least distressing to a woman of sensibility, bad though it be. By Touching, we can determine the place, the volume, the resistance, the sensibility, the smoothness or roughness, the patulousness, and other characteristics of the organ.

Where the touch gives sufficient information, let the Touch suffice; but, if any doubts as to the wants of the case remain, then a Metroscopic examination should be made. If declined—let the consequences rest with the patient; the physician is absolved from blame.

There are a great many sorts of Metroscopes now in use—some consisting of a tube, as originally proposed by Récamier, but composed of glass, or silver, or ivory, &c.; and some consisting of a bivalve, trivalve, or quadrivalve Speculum uteri, each of which is preferred, according to the taste or caprice of the practitioner.

The most reliable metroscope, probably, is a slightly conical tube of silver, six inches and a half in length. The uterine extremity should be one inch in diameter,

bevelled with an angle of thirty-five or forty degrees. The outer, or larger extremity, should be one inch and a half in diameter. The silver should be highly polished, with the edges of the bevelled end rolled and rendered blunt, lest they might catch in the folds of the membrane, or even wound the cervix.

An olive-shaped piece of wood, secured in a steel handle, and made to fit accurately in the smaller extremity of the cone, serves to guide it without pain to the bottom of the vagina, whereupon the guide is withdrawn, in order that the Surgical neck may engage in the opening, and thus enable the surgeon to discern any, marks of disease there.

The light passing down the tube ought to be as clear as possible, and the inner surface of the metroscope should not have a very high polish, lest, serving as a reflector, it might pour a flood of chromatized light on the parts, and thus give rise to the greatest misapprehension of their real condition. It would be better to have the inner surface painted with black, in order that no reflection from the walls should deceive us, and lead to error. Any person accustomed to the use of the metroscope with a very bright inner surface, or bore, must be familiar with the sparkling red points that it seems to disclose upon the mucous surfaces exposed by it to view, and also, must have seen how a slight change in the direction of the tube, causes these red lights to disappear; but they are always apt to mislead, and therefore it would be better to use a tube whose inner surface should have no lustre: a tube blackened within,

like a microscope tube, would be far better than one with a reflector, such as the glass speculum uteri.

An instrument on the plan above proposed can disclose the physical appearances of any square inch of the inner walls of the vagina; for by merely rotating the tube on its axis, and directing the bevelled end this way or that, we may at leisure observe any part of the cervix or vagina.

The bivalve and the quadrivalve speculum are sometimes convenient; but they as often annoy us and obstruct the research by allowing folds of the vagina to fall in between the parted blades, and thus completely hide the parts sought to be studied. They are by no means suitable for the application of the cautery, whether liquid or solid; and no one could conveniently make use of leeches by means of them. In any case, where the multivalve speculum is applicable, M. Récamier's tube is more so, on which account, we prefer it altogether.

Plate 4 represents a Récamier metroscope, with its guide. This instrument is of silver, and bevelled in a way to facilitate the operation, in engaging the os tincæ in the open end of the tube, which readily catches the cervix by its projecting long lip. It has not any handle, a thing that, moreover, is both useless and troublesome by catching in the bed-linen or the napkins with which the patient is always to be enveloped on such occasions.

With a Récamier tube, one can readily observe any, even slight modifications of form or surface, hue, abra-

sion, vegetations, druses or botryoidal excrescences. Small polypi, jutting from the canal of the neck, any fissures or rhagades, ulcerations, cauliflower degeneration, or open carcinoma, &c. &c., that shall have given rise to the symptoms may be thus seen. The same occasion may be seized to make such surgical dressings as may be indicated, and the sacrifice of sensibility in this way made by the sufferer, is almost sure to be rewarded by a speedy cure of any curable disorder, which, but for such sacrifice, would continue to make her unhappy, leading, by a perpetual progress of deterioration, to ruined health, and, finally, to the last refuge of the miserable, which is the tomb.

A diagnosis by the metroscope should be made in the daylight, and always in presence of a third person.

The patient should lie on the back, near the side or foot of the bed; the head, and not the shoulders, resting upon a pillow. A sheet or spread is to cover the person; the margin of the covering to descend nearly to the floor.

The knees should be much flexed, and the feet near to the trunk of the body.

Before proceeding to adjust the instrument, an examination should be made by Touching, to ascertain the precise position of the uterus, and the place occupied by the cervix; the sensibility, resistance, volume, &c. of the neck, and particularly, the state of the aperture of the womb.

There should be provided a Speculum-forceps, and some small bits of moistened sponge, or carded cotton,

which, being held in the forceps, serve to absorb or remove any mucus or slime, or sanguineous excretion. The most convenient Speculum-forceps that can be got is probably a bullet forceps; such as the one proposed by Professor Gibson.

The Speculum-forceps of Charrière is far less convenient.

If the Metroscope should now be adjusted beneath the coverings, and the margin of the sheet be afterwards carefully wrapped around the outer end of the cylinder, it will be easy to conceal, in this way, the entire person of the patient, while the light falling down the tube, serves to reveal any existing signs of disease of the parts to be examined.

If these inquiries are instituted for the purpose of determining the precise cause and learning the proper treatment of a troublesome leucorrhoea, especially one characterized by the albuminous discharges heretofore mentioned, we shall rarely fail to observe a positive inflammation of the cervix and os uteri, or to notice a certain quantity of transparent viscid phlegm, oozing slowly-away, or tamponing the orifice of the canal of the cervix.

One or both of the lips of the womb may be found tumid, softened, granulated, or botryoidal in appearance, and of a uniform red; or else drusy as to the surface, and presenting some resemblance to the surface and color of a ripe raspberry; whence it has been the custom of some to speak of this form of inflammation as inflammation framboisée, a French word that very aptly expresses the idea of it.

Annexed is a drawing (vide Plate 5), by which we hope to impart a correct idea of one of the forms assumed in inflammation of the cervix uteri. It was drawn soon after the inspection of a case that was under the care of the Author. The lady, about forty years of age, was the mother of several children, of whom the youngest was between three and four years old.

She had long complained of weakness, pain, and dragging sensation in the back and loins, a bearing down at the hypogaster, and a leucorrhœa, which she supposed to be the whole malady. Her fastidious delicacy induced her, for many months, to conceal her uneasiness; nor did she at last apply for counsel, until her health was very much reduced, and her appearance greatly changed. She had acquired a deep sallow tint of the skin; had anorexia; lowness of spirits; intestinal torpor; slight dysuria, and a constant fluor albus.

It was not until after presenting clearly to her comprehension a statement of the motives for it, that she reluctantly consented to allow a metroscopic examination to be instituted; and it manifestly appears that none other could have possibly revealed the real nature of her position and its danger.

The os tincæ of a healthy woman with difficulty suffers the passage of a small female catheter into the canal of the cervix. In this case, the ends of two fingers could be introduced nearly half an inch. The cervix, of course, must be much enlarged to make so great an aperture. But the drawing, which is believed to be as correct as any daguerreotype could be, will show better than words the appearance it presented.

Plate 5, which may be compared with Plate 1, will show how enormously this Chirurgical neck and this os uteri exceed in magnitude the one we have presented as a sample of the ideal or standard uterus.

The cervix, although so greatly enlarged, and as red as the tint in the drawing, was not exceedingly sensitive. Its resistance was neither too hard nor too soft, as is the case in the hypertrophies. The os had the shape or form here expressed. It was enlarged, but not deformed. Had it been deformed, that circumstance alone would decide as to its being not hypertrophy; because, it would prove that the development or growth was non-equable.

The orifice or aperture of the canal was occupied with a viscid transparent slime, which was the albuminous product of sur-excited muciparous glands and follicles, which abundantly line the canal of the cervix. Its appearance is pretty well represented in the engraving.

Inspecting the interior of the canal of the neck, as far as it could be observed, the red tint seen on the lips gradually passed into the dark, almost black hue, which, in the figure, approaches to the color of melanotic tissues, and it was of so black a color as to lead the writer at first to fear that it was due to some process of sloughing. He had never, in any other case, noticed anything similar.

This case was treated, by the author, by means of antiphlogistic contacts of the nitrate of silver pencil.

Digitized by Google

The number of those contacts, which were reiterated with intervals of from five to seven days, did not exceed six or eight, and as the inflammation vanished before the therapeutical power of the remedy, the womb returned rapidly to its form and dimensions; just as it would do, if, being enlarged by gestation, it should be set at liberty, by an abortion, to return to its non-gravid condition. We shall shortly explain the meaning and intention of the phraseology we have employed, as to antiphlogistic applications of the argent. nitratum.

The ideal womb is two and a quarter inches long. This specimen was so much augmented in size that, while the os tincæ was low down in the excavation, the fundus was distinctly felt above the plane of the superior strait, being at least one inch higher than that.

It might, perhaps, be a desirable thing to know, if possible, why it happens that, in certain cases of inflamed cervix, the surface of the lips of the womb should be smooth or even, as is seen in the present specimen; while in others, the inflamed superficies become uneven, or tuberculated, or drusy. To show the difference here alluded to, the Author begs to ask attention to the annexed figure (Plate 6), which exhibits the uneven surface in question.

This drawing is also copied from nature, and represents an appearance very commonly met with in practice. The Chirurgical neck is manifestly and much enlarged, which does not imply merely swelling of the texture, but rather, a condition of hypertrophic growth or nutritive development. Here, as in almost all the

examples, the hypertrophy proceeds from the provocation contained in a positively inflamed state of the corpus mucosum uteri.

Such an inflammation is, virtually, an advanced vital status, which stimulates the whole organ, and compels it to obey its natural law, which is that it shall wax or increase in substance, equably under certain stimulation. This is the power which enables it to go through those vast but equable mutations of its form and substance that coincide with gestations.

One might well, from inspection of such a specimen, deem that the vital status of the corpus mucosum must be dangerously exalted. It exhibits many tubercular elevations, which, however, are soft and velvety to the touch. There was no ulceration; on the contrary, the entire surface was covered with its pavemented epithelium, which was so delicate, however, as easily to be broken by a sponge, or by imprudent, awkward manipulation with the tube. Madame Boivin seems to have conceived the idea that a tuberculated surface like this may possibly be the expression of a commencing stage of cauliflower degeneration, and the thought is worthy of attention.

The patient from whom this drawing was taken, was rapidly cured, the irregularities of the surface subsiding to the ordinary smooth level, and all the excess of magnitude, sensibility, and color of the parts being taken away, chiefly by contacts of the nitrate crayon—in which surely resides a true antiphlogistic therapeutical

force, as we shall hereafter endeavor to show and explain at greater length.

Out of a considerable number of drawings, faithfully representing this appearance of disease in the subject, I have selected these two as sufficient to explain or illustrate those physical lesions the practitioner may expect to meet with; not wishing to load this essay with a useless array of specimens. I shall, however, add one more of this class (Plate 7), taken from nature, in a patient who had, for a long time, and in vain, been subjected to treatment by nitrate of silver cauterizations. It also presented the appearance, like that shown in Plate 5, of a collection of albuminous mucus in the orifice. As here, so it often happens to observe this mucus-production to be greatly augmented; whereas, in other samples closely resembling it in certain patients, this peculiar sign is either not seen at all, or in indifferent quantity.

It may well be supposed that variable degrees of vital excitement in the muciparous apparatus, might, for one individual, or now, cause excessive production, while at another time, or in another case, it should give rise to no excess in the albuminous production, and thus we may justly infer that this albuminous discharge is not invariably present as a pathognomonic characteristic; but on the contrary, the inflammation is the thing to be considered, treated, and cured, if we would really restore the patient's health. When the albuminous discharge is seen, it is, however, always pathognomonic of the cervical inflammation.

The Author respectfully submits, that these illustrations are sufficient to confirm his assertion, precedently made, that diagnostication by M. Récamier's method is indispensable for the correct information of the medical attendant. Not only do they show how concise and absolute such a diagnosis may be; but they must convince that diagnosis, by touching alone, could not convey to the mind so precise a notion of the surgical and medical wants of the sufferer; while they, farther, manifest the facility, convenience, and exactitude, with which surgical dressings and other treatment may be made by the metroscopic method.

Whosoever should examine these illustrations might be expected confidently to infer that so considerable an inflammation as either of them represents, would be likely, not only to give rise to the constitutional disorders attendant upon many examples of leucorrhœa; but he would also understand why, along with the albuminous fluor, there might arise an excessive vaginal secretion, which, nevertheless, would be but one of the accidents of the principal case.

Daily experience convinces that multitudes of sick women are treated by professional and other persons, for affections like those here portrayed (without the least inkling of the truth), with vaginal injections of various astringent and other solutions and infusions, which rarely produce any good effect upon the health; though they serve, in many, to add to the mischief.

It would certainly be a considerable step in the progress of clinical medicine, were it possible to clear up

these obscurities, and banish from the art the mere senilities which so much discredit it; but this can only be done by means of perfect diagnostications.

I beg to repeat that physicians, in order that they may make proper ministrations, require—not belief, but knowledge of their cases. Where perfect knowledge of the case can be obtained, there will be the most perfect administration; there will be, at least, the meliorations; and, in so far as remedies can succeed, there will be the most successful results or cures.

A medical man, ordering injections for such disorders as are here described, will assuredly be baffled, since no such injections can be supposed to pass beyond the limits of the vagina itself. They cannot penetrate into the canal of the cervix. They bedew only the mammillary part of the uterus, while they bathe the entire of the vaginal walls. It is the custom of many practitioners, to order vaginal injections, composed of solutions of argent. nitrat. of various strength. them, we are persuaded, can say they have found much advantage to the patients from this operation. the Author is to be justified in asserting that the major part of these cases consist, essentially, in disease of the cervix itself, and not of the vagina, which is only secondarily or symptomatically involved in the disorder—then such a practice is either useless or perni-If such a solution is strong enough, it is too strong; and if it be too dilute, it is indifferent in the treatment, or merely nugatory.

The patient requires a remedy for the raspberry-

colored inflammation of the neck—one fitted to bring to its close a train of perverted and exalted vital force of an organ, whose disturbance proves to be one of the most considerable disturbers of the constitutional health. The cure of the real disease, the radiating point of disturbance, cures the leucorrhœa, as well as all the balance of the perversions.

But, it is proper for us to exhibit other appearances assumed by the inflamed cervix uteri, lest a false direction be given to opinions upon such special cases as may come up in one's practice. We have already exhibited several modifications of the cervical surfaces observed in different specimens, and we here call attention to one represented in the annexed figure (Plate 8, Fig. 1), one that is not quite so common as the *inflammation framboisée*, yet so common as to be often met with in practice.

The appearances here exhibited (Plate 8, Fig. 1) were those observed in the case of a lady from a distant city, who was addressed for treatment, to the writer, by a distinguished member of the Profession. She had been for a considerable time under his own medical care, after having undergone a great variety of surgical and medical treatment by others, but without any useful effect.

She complained of pain in the interior of the pelvis; and of disordered menstruation, which was both menorrhagic and painful, as well as irregular in its returns. She had dysuria; pain in the middle of the sacrum, and tenesmus: she was excessively hydræmical and de-



sponding, and had capricious appetite; while acidity and torpid bowels accompanied the affections above enumerated, and, to crown all the rest, she was frequently attacked with what might be called crispations, or rather spasms and convulsions, simulating closely certain epileptic forms. The nervous system was in a state of such sur-excitement, that a word, a look, an emotion, or any motion of the limbs, often served to render her quite insensible from an attack resembling a slight form of puerperal eclampsia.

She had borne three children, of whom she had, within a year, lost two by scarlet fever; and that event, by the moral shock it occasioned, had greatly aggravated all her pre-existing complaints.

The womb was retroverted; the fundus resting in the Douglass cul-de-sac, while the os was near to the symphysis pubis.

Upon exposing the chirurgical neck to a beam of daylight, by means of the Récamier tube, the os proved to be inflamed, with the margin of the anterior lip tinted red, just as is here shown; while the lower lip was covered by a disk of inflamed corpus mucosum, of a square shape; the whole of this square patch was evidently a raised surface. One might almost venture to call it a molluscum on the cervix. It is frequently met with in clinical practice in sexual disorders; and we think always exhibits this peculiar character. Its frequency in practice, we repeat, is considerable.

In reasoning upon such a case, it would seem superfluous to look beyond facts, like these as here stated,

for a rationale of the constitutional and local phenomena. The healthiest young married woman is liable, almost immediately after conception, to be affected by those disturbing radiations of the uterine or hysteric force that are developed by the new vital states of pregnancy, and she may soon be seized with distressing nausea, or frequent vomiting, or profuse salivation; with anorexia, hydramia, hysterical passion, and a thousand perversions both of the reason and the senses, as well as of the organic functions.

If the hysteric malady, with its incoherent train of vital manifestations, may arise out of a basis of reproductive irritation, even less considerable than that of an incipient gestation; we really are not called upon to look farther for causes of the constitutional symptoms of our case than to those morbid states of the womb that are here set forth in the figure 9.

As to the treatment, the fundus uteri was lifted up out of its false position, the cervix was thrust back to its place near the sacrum (see the ideal standard, Plate 3), and retained in it by means of an annular pessary, whose sacral segment rested in the posterior vaginal cul-de-sac, and its pubal segment against the pubis. Nothing could now retrovert it again.

To take the womb thus out of its dislocated position would, alone, go far towards insuring its recovery; and it will be presently contended that many of the uterine diseases, even great hypertrophies, require no farther treatment; but being thus delivered over again under dominion of their natural or generical laws, they hasten to recover their true generic substance and form, by involution, as after parturition. In this instance, however, the disk of inflamed tissue was treated by antiphlogistic contacts of argent. nitrat., by which it was cured; and thus provision was made for the early removal of a cause of the constitutional disorders, additional to the displacement cause.

Having repeatedly spoken of contacts of the nitrate of silver as antiphlogistic contacts, it seems proper now to explain my meaning in the use of that phraseology.

It is undeniable that a pencil of nitrate of silver applied to a soft, moist, living tissue, and held long in contact with it, will disorganize the tissue, and so prove to be a destructive contact. It is equally undeniable that a contact may be effected with such rapidity and lightness as to prove ineffective or indifferent, while there is another mode or force which does resolve inflammation with great certainty; and this is the antiphlogistic contact above spoken of. We therefore feel warranted to speak of such use of the nitrate of silver as being either DESTRUCTIVE, or INDIFFERENT, or ANTIPHLO-GISTIC contacts; and experience confirms the propriety of the classification; for, we meet with numerous examples of treatment that conclusively prove it is not the mere treatment by escharotics that is successful, but the use of them in such a way as to provide for their due operation as antiphlogistics and not as destructives; for as any ulceration of the mouth of the womb is a thing of very rare occurrence, we do not require, in the case, the use of destructive contacts of the salt of silver

or other escharotic, but only their curative or antiphlogistic power—a power which is perhaps really due to their contro-stimulant faculty. Certain women, who are in vain treated for these cervix-inflammations, for months in succession, by contacts of nitrate of silver, recover their health very speedily upon a few such antiphlogistic or contro-stimulant touches, lightly madethat is, made with due regard to the resolvent or antiphlogistic power of the drug. It is not enough, therefore, in studying this subject, for the practitioner to resolve upon the treatment by a method of escharotics or cauterizations, as it is erroneously expressed. Far from it—what he requires is, to create for himself an IDEAL of his operation, so that, when about to perform it, he may predetermine what it is he hath to do, and whether the contact he is going to make shall be a destructive or an antiphlogistic one. equally well be called a resolvent one. He who fails to set up before him this IDEAL of his duty and purpose, will be apt to fail in the cure; or his cure will be a chance-medley and not the product of a rightly reasoned purpose and conformable act.

This absence of precision in the design and act frequently occasions the greatest and most dangerous aggravations, and the most poignant sufferings—which, in our estimation, is wicked and abominable. They are disgraceful to the Art and the artist at once.

Believing these remarks to be both just and clinically important, it is desirable they should arrest the attention of every practitioner in this line. After the foregoing observations, we will now aver that, by means of antiphlogistic contacts of the nitrate crayon, it is possible to cure, and that speedily, most of the inflammations, and their accidents met with in this humble department of clinical medicine or surgery; for it is to be remembered that few of them are attended with any, the least degree of ulceration, as we have before asserted.

It is a common opinion, and it is generally agreed to say so, that these are ulcers on the womb; and there are people who seem never to fail to discover an ulcer upon making an examination with the speculum matricis. An immense experience in a populous metropolis-an experience greatly increased by the resort of numerous invalids from the country, and from the different United States-enables me with confidence to declare, that an ulceration of the womb is among the I repeat the expression of my rarest of disorders. opinion, that these disorders and framboisée inflammations and hypertrophies of the cervix, have been misinterpreted and accounted as ulcerations, which they were not, the superficies being covered with a delicate epithelium, yet so very delicate as readily to give way and suffer abrasion under improvident, unskilful manipulation with the tube or the sponge.

A proper antiphlogistic and resolvent contact of the crayon ought not to destroy even this delicate epithelium; but rather to make it more firm and dense, and so planish, as it were, the unevenness down to the normal surface level. In this way, we may compel the

drusy or tubercular eminences to sink down again to their place, and, by solidifying the epithelium, give a firm physical delimitary support to the before debilitated capillaries that rose up in the form of a soft molluscum.

My patient was thus treated. She was also advised to take abundantly a nutritious diet, with a copious allowance of Bordeaux wine and water; to swallow, soon after each daily meal, two grains of iron revived by hydrogen, and made into a pill with clarified honey; to get into the open air, on foot, as much and as long as possible, and, being a person inclined to follow the instructions, she soon recovered a good state of health.

As incidental to this part of our explanations, it may be proper to remark, that the state of the canal of the cervix so often referred to, is, in all probability, one of the ordinary causes of sterility. In examining these structures after death, we have observed the whole cylinder of the canal of the cervix to be filled or tamponed, so to speak, with a plug of viscid lymph, so obstructing the passage as to render it apparently impossible that any spermzoon could obtain access to the uterine cavity. Certain it is, that some sterile women are always affected with this excessive albuminous mucous production. We have met with instances of unrelieved sterility in women enjoying the most robust health, with the sole exception of this vexation, which never gave any pain, nor modified the mensual phenomena in the least. Many women, who had temporarily suspended the usual succession of their gestations, apparently in consequence of this derangement of the health, have again conceived after the cure of the albuminous leucorrhoea; or rather, the inflammation of which it was the sign and consequence.

Surprise has often been expressed on observing that married women, after years of sterile cohabitation, have suddenly become fruitful. In these instances, the want of fruitfulness could not depend on failure of the ovulations; may it not be that the spontaneous cure of a protracted and subacute inflammation of the kind herein treated of may have restored the health, and so given power to take away the woman's reproach?

Continuing the plan adopted in this essay, we now observe that other forms of cervical inflammation, than those already described, will present themselves to the observation of the clinical practitioner; and we submit the accompanying drawing, taken from the life, in a case which proved unexpectedly rebellious to treatment, though it was subdued at last.

This person, a lady of small stature and delicately formed, of a sanguine choleric temperament, had given birth in rather too rapid succession to six living children, and experienced, in the third lying-in, a very dangerous attack of childbed fever; and, a few years later, subsequently to the birth of her sixth child, suffered from a severe crural phlebitis, or milk-leg. The health had been less firm than usual after her recovery from the phlebitis, although she was not afterwards, on account of her valetudinary state, confined to the house.

After, for a long time, patiently enduring severe pains, referred, in chief, to points in the neighborhood

of Poupart's ligament of the left side, with distressing sensations in the range of the external obturator nerve, bearing-down feeling, backache, debility, loss of appetite, irregular action of the bowels, and dysmenorrhoeal symptoms, she asked for advice. There was inconsiderable fluor albus, no positive dysury, nor other sign of uterine deviation or displacement. Exercise on foot invariably increased the pain, and the jarring of carriage-springs was highly annoying. She looked dispirited and wan.

Touching the chirurgical neck, it was found to be excessively solid, with the posterior lip not a little longer than its fellow. The touch gave, from the resistance, the idea of scirrhous induration; and was so painful, even on slight pressure, as to be very unwillingly borne, and then, not without some exclamations. The left angle of the os was sulcated—as if it had recovered imperfectly of some foregoing laceration in labor. Pain excited by this pressure was felt not only at the point of contact, but severely in the left groin and inner side of the thigh.

The lady submitted, under advice, to an examination by the metroscope, and it disclosed the form, size, and hue, portrayed in the figure (Plate 8, Fig. 2). A long familiarity with maladies of this class, did not prevent the writer from having repeated misgivings as to the result of this attack; which again and again seemed to take upon it so many threatening characteristics of carcinoma, and resisted so obstinately the most careful, reasoned, and persevering treatment, that, even now,

he is led to doubt if the case was not strongly tinctured with the malignant nature in question.

It was treated with antiphlogistic contacts of the nitrate crayon, with emollient injections of flaxseed mucilage, with anodyne enemata, containing, each, forty drops of tinct. opii, at bedtime, with repeated application of Swedish leeches to the cervix; with a regulated diet, occasional baths, a soluble state of the bowels; much rest on the sofa, and the use of hydriodate of potassa, combined with comp. syr. sarsa.

Of several hundred cases of inflamed cervix (at various times, for many years) under treatment, this appeared to be the most irresolvable. Yet it began at last to give way, and slowly yielded—so completely, that the patient was advised to take a course of the waters at Saratoga; from whence she returned in good health, after an absence of a few weeks. Since that time she has passed through a healthy gestation, and has given birth to a robust infant with the easiest of all her labors. During the dilating processes of the labor, the whole cervix was found remarkably healthful. The recovery was fortunate; and she has very good reason to rejoice that M. Récamier has taught the profession not only how to make a physical diagnosis, but also how to treat these dreadful cases. We repeat here, that an inspection of our drawing will communicate an idea of the physical appearances, wellnigh as correct as the direct observation of the inflamed cervix itself. cannot well be believed that such a form of inflammation as this could be made amenable to a treatment by

mere vaginal injection, by alterative doses of mass. hydrarg., by preparations of iodine or tartar of antimony, or any other merely constitutional medication. It is true that, in some instances, the topical applications may have been either indifferent, or positively injurious; and it must ever happen, that even where one forms in his mind a correct ideal of the therapeutical purpose and act, he may err in the realization of it. It can only be said, that the treatment rarely gave rise to other pain than what was caused, sometimes, by pressure of the instrument. But every sensible pressure with the index finger gave as much. Be this as it may, the ultimate final resolution of a detestable inflamed induration of the cervix, and her complete recovery, furnish proof, that the method (if not a safe, or a desirable one) is, at least, in some very unpromising instances, crowned with the happiest success.

The author having already set forth, in a preceding part of this paper, his views in relation to hypertrophied states of the womb, and the constitutional proneness of that organ to undergo hypertrophic development, he will now beg to call attention to some of the consequences of uterine irritation, that differ, at least in form, from those already adverted to and illustrated.

Women, who complain of intrapelvic pain, and other disorders of the lower part of the body, are inclined, in general, to account for these incommodities by referring them to, what they call, womb-complaints. This term is so vague and imprecise, that the pronouncing of

it rarely excites any clear precise idea. Among these cases of womb-complaints, probably none are so common as those which depend upon retroversion of the womb. So frequently does this affection occur in the course of one's medical practice, that one almost acquires a disposition, in every case, before examination, to suspect it has some dependency upon retroversio uteri. The author has long been fully convinced that retroversion of the womb constitutes seventy-five per cent. of all cases of sexual disorders, that are of a gravity sufficient to require appeal to medical advice. This may, at first, appear to be an exaggerated estimate; but it will probably be found sustained by statistical experience.

An inspection of Plate 3 shows how it must happen, that alternating states of fulness or voidness of the urinary bladder must interest the uterus, as to its place. An overfilled bladder of urine, by thrusting the fundus backwards towards the sacrum, puts violently on the stretch the ligamenta rotunda; and, as the uterus is, to a certain extent, rigid and inflexible, it follows, that if the fundus is thrust back so as to stretch the round ligaments, the cervix must come forward, straining at the same time the utero-sacral folds—for the womb moves by the way of see-saw—in being retroverted.

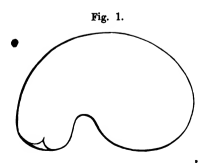
A great many women and young girls suffer themselves to acquire the bad habit of retaining the urine until a large quantity is accumulated within the bladder. Thirty ounces of liquid, in the urinary bladder, make a mass as big as a quart measure, and it cannot but thrust the uterus injuriously backwards, causing the neck to see-saw at the same time forward, and approach the pubis.

A long habit of this kind comes at last to ruin the uterine ligaments; so that the fundus, being wholly overset backwards, sinks down into the Douglass cul-desac, while the os takes a permanent place near the symphysis pubis; and this is retroversion. It is even sometimes a congenital malposition, as shown by Morgagni and others.

But, let it be remembered that the womb is constitutionally prone to set off on a race of hypertrophic development, and we may then understand how it shall be readily provoked to commence a process of hypertrophization, by the awkward, unnatural, and irritating posture it acquires in retroversion.

We have met with some of these cases in which the womb grew so much that the fundus was jammed against the hollow of the sacrum, and the os against the symphysis, or on the soft parts above it, compressing the bladder most mischievously, but not at all bending the womb itself.

In other specimens, we find the uterus bent like a retort, as in the outline figure annexed. The angula-



tion, in some of the examples, is almost acute; so that the caliber of the canal of the neck is seriously diminished, and its function as an efferent duct for the menstrua, in a measure hindered; whence we have distressing dysmenorrhoea.

Medical men, called upon to diagnosticate in such cases, should be very careful, first to establish in their minds the ideal or standard, by which to compare; otherwise they will be apt, upon finding the whole pelvis occupied, or blocked up with an immense and immovable solid mass, to conceive of it as a tumor; whereas it may prove in fact to be no tumor, but only an overset and enormously hypertrophied uterus.

We have met with repeated examples of such misinterpretation of the case, women being supposed to labor under tumors within the pelvis, whereas the supposed tumors were nothing more than the posterior aspect of the corpus and fundus uteri, turned over and touched through the posterior membranous wall of the vagina; and wholly disappearing as soon as the womb could be properly reposited.

A young lady was brought to the Author from a distant State, being accompanied by her attending physician. In this case, a drawing was made, after the most careful examination, of which we subjoin a copy—Plate 9.

The figure is one-fourth less than the natural size, and is made to exhibit a cross section of the pelvis conducted through the pubis and sacrum, with the fifth lumbar vertebra. In making this exploration, it was

easy to verify the diagnostic by hypogastric palpation, and by examination conducted both by the rectum and the vagina. The cervix was bent, as in the figure, and the body of the uterus enlarged and turned over deep into the recto-vaginal cul-de-sac. The entire mass was so packed and immovably fixed in the excavation as to make it impossible for one to raise it by any degree of upward pressure with the fingers, and the canal was too much curved to admit of correcting the deviation by using Professor Simpson's sound. In general respects, the patient's health, being not very greatly affected, she was advised to return to her home and undergo attempts to reposit the organ by the use of caoutchouc bottles filled with curled hair, a method proposed by M. Hervez de Chegoin. The result has not been communicated to us, farther than to inform us that the lady's health is improved.

We have stated this case, because the diagram was made after due reflection, at the time of our consultation, and because we rely upon its accuracy as a representation of not infrequent cases of disorders of the cervical portion of the uterus. Certainly, we have met with a considerable number of analogous forms of disordered womb for many years past.

To reposit the uterus, and maintain it so, would appear to be the chief indication in such a case; since that alone would be to place it in a condition to obey again its normal or generical law of form and substance. We repeat that a considerable number of instances, in which the womb was greatly augmented in every di-

mension, in consequence of the irritation superinduced by retroversion, have been treated with the happiest success, on this principle, by the author of this essay.

To show how great is the change wrought in the hypertrophied uterus by such reposition, we annex two figures (Plate 10, Figs. 1 and 2).

These drawings represent one and the same uterus, Fig. 1 being a view of it when the hypertrophy was at the highest stage; and Fig. 2, when it had entirely disappeared.

The patient was a woman 39 or 40 years of age; her children were all grown up, except the youngest, a daughter, some 13 or 14 years old.

When first called to the case, the belly was tumid, and to a considerable degree tense and sonorous on percussion, but, with the integuments, so strictly drawn over the abdominal contents as to prevent any satisfactory conclusion concerning the state and nature of the substance giving rise to the so great distension.

There were dysury and pelvic fulness, with tenesmus; the menstrua absent, causing some suspicion, on her part, of existing gestation.

Touching disclosed a retroversion. The pelvic cavity was so full as to seem packed. The os uteri was higher than the top of the symphysis pubis, and permanently there. The substance of the womb could be traced down and backwards to the hollow of the sacrum.

This womb was reposited, completely, and with considerable relief. Subsequently, after severe catharsis, it became possible to trace its outline in the belly, and

Digitized by Google

Professor Simpson's womb-sound was used, in order to clear up the diagnosis. I next very slowly and cautiously passed the sound into the os uteri, and it advanced without giving pain or encountering any obstruction, until the probe-point of it was arrested by coming in contact with the vault of the fundus. The sound had gone six and a half inches into the cavity, which proves that the Fig. 1, Plate 10, is correct as to its length. I am answerable that the volume of the chirurgical neck and the orifice are also rightly illustrated, while the transverse diameter is as near the truth as I could make it by the most careful measurement, spanning it with the thumb and fingers through the abdominal walls, relaxed after the cathartic operations.

The rectification of the position did not, however, save the life of the unfortunate patient, who proved to be also affected with a colloid degeneration of the ovary. This, which became an enormous mass of disease, spread its ravages far and wide within the peritoneal cavity, and she died at the end of six months from the time here referred to, after repeated paracentesis abdominis. Upon making a post-mortem examination, the uterus was found to be of the size and form represented upon the Fig. 2, Plate 10.

The case appears to us to present points of great interest, since it shows that a vast increase of the volume of the womb, unconnected with conception and gestation, is no more inconsistent with recovery of the nongravid form and size, than a similar recovery after healthy pregnancy. The measurement, made with

Simpson's sound, and the opportunity to determine the appearances of the organ, after the death of the lady from colloid cancer, rendered it an extremely favorable example for illustrating the views set forth in this report on the subject of uterine hypertrophy. It ought not to be forgotten that this womb admitted of the introduction of six and a half inches of Simpson's womb-sound soon after it was relieved of its retroversion, and that the lady perished, some six months later, with degeneration of the ovary and other parts. If, therefore, the hypertrophy of the womb had had any dependency upon the ovarian disease, we should not expect to find it reduced back to its normal size; whence we infer that, to relieve it from its dislocated position, was the very thing necessary for its cure.

Since writing the above, we have concluded to present a drawing (Plate 13, Fig. 1), exhibiting the appearance of a case of hypertrophy of the cervix uteri, which came under care of the author. It was the case of a maiden lady of some 35 years of age. It is believed that this picture may serve to communicate a correct notion of the physical characteristics of the chirurgical neck in the instance referred to. This patient recovered under resolvent contacts of the nitrate crayon, and the exhibition of internal remedies of an alterative kind. bly such considerable augmentation as this of the cylindrical portion of the womb, yet not involving a state of general hypertrophy of the organ, will not be very often met with in practice. Still, cases of the kind are of sufficient frequency to give interest to the description of

such a great change in the volume of the neck of the womb. In this instance, and in others much resembling it, we have not been accustomed to detect signs of positive inflammation in the part. Nevertheless, it would be reasonable, from the resolving or deobstruent power of the nitrate contacts in positively inflamed cervix, to infer a similar availability in mere hypertrophic irritation; and practical experience justifies such an inference.

Another drawing (Plate 11), herewith presented, shows the appearance of a cervix and os examined by The patient was a resident of a neighboring State, who, some months previous to her visit to Philadelphia, was visited, at her residence, in consultation. The womb, at that time, was completely retroverted, and so much enlarged as to fill the excavation, pretty much as it is filled by the presenting part in a It was, at the time, immovable by the hand, but was afterwards slowly raised by means of the caoutchouc bags or pessaries of Hervez: vid. Trans. Acad. Roy. de Méd. tom. ii. p. 319. She was considered to be dangerously ill; but began to recover when the womb was replaced and relieved. After acquiring a tolerable degree of health and strength, she proceeded to Philadelphia, complaining of bearing-down pains and intropelvic distress, with catamenial disorder, attributable to the remaining and uncured disorders of the uterus.

The metroscope showed the os tincæ and cervix as they seem in the figure, in which we have represented the organ foreshortened. The unhealthy state of the cervix was attested, not only by its augmented size, the tuber-cular elevations of the margins of the orifice, and the red inflammation, but also by the viscid albuminous discharges from the canal of the neck.

The treatment consisted, mainly, in the use of antiphlogistic impressions made by the nitrate of silver pencil. The inflammation of the mucous body being cured, the disordered womb returned to its accustomed obedience to its generical law of form and substance, and recovered its normal magnitude.

An inspection of this specimen of disorder, remaining after a very great hypertrophy had been reduced, strengthens the inference hereinbefore expressed, that the precise appearances manifested by the os and cervix, in inflammation, are accidental—being either drusy, tuberculated, or smooth and even in surface; and now we present a case of hypertrophy, of which Plate 12 is a just and fair exponent of the appearance, as it was examined by us, both by touching and by the Récamier speculum, as well as by M. Joubert de Lamballe's ivory metroscope.

The os uteri was of this size, and the cervix could not be embraced within the aperture of the Joubert instrument. The neck of the womb, as far as it could be explored by thrusting the fingers upwards all around the neck, in the vaginal cul-de-sac, was of this shape, and flaring out at this rate. The fundus, which was readily detected in the hypogaster, was as high and as ample as is here seen.

The tint of the inflammation of the os tincæ is carefully reproduced in the drawing.

The patient had been in apparent danger of imminent death a few weeks before this sketch was taken, and from causes connected with this uterine disease. She is the mother of a numerous family.

Some leechings of the chirurgical neck, and repeated applications of nitrate of silver to it, served to cure the cervical inflammation, and the womb returned to the size shown in Plate 13, Fig. 2. The patient was soon restored to health, after several years of the greatest inconvenience and many most painful and alarming attacks endured before this treatment began.

No man, much experienced in the treatment of uterine hypertrophies, can have failed to meet with persons in whom, to examine by touching, was to find the pelvis filled up solid, so to speak, with the os uteri close to the pubis. We have met with not a few such instances; and it has happened more than once, that we have been so much disheartened upon a first examination, as to be prompted to make a diagnosis of incurable disease.

In one case, a lady from the distant South, and in the most wretched health, had the excavation so filled up with a hypertrophied and solidified mass, that there was scarcely space sufficient to allow an introduction of the index finger betwixt this mass and the floor of the pelvis upon which it rested. The neck and os were near the symphysis. It was a case of complete immobility of the uterus, which seemed as big as a feetal head in a labor at term. By means of a Para gum-elastic bottle,

a very small one, stuffed with mattress-hair, we made an oviform pessary, a little bigger than the thumb. This was forced into the vagina, and retained by an outer compress. In a few days, one somewhat larger was substituted. The elasticity or spring of the caout-chouc bottle steadily pressed the mass upwards, and the size of the balls being occasionally increased, we had the satisfaction to find, after no very protracted service, that the intropelvic tissues had acquired a natural character, and the lady returned to her country in very good health, which she still enjoys.

We might relate a great number of cases to show that upon removing the causes of augmented volume of the womb, it falls speedily into its generical habits of nutrition, but we abstain, considering that the declaration of this doctrine, indeed, with a few illustrations and explanations, ought to suffice to present the matter clearly to the apprehension of any of our intelligent colleagues.

It is, by many, very confidently supposed that the use of escharotics in these cervical inflammations will speedily suffice to restore the health of the patient; and those who are most accustomed to use them, are, perhaps, more thoroughly convinced, than any other persons, of their great efficacy. It will not, however, always answer to make the application to the mammillary part of the cervix alone, because the inflammation is, in some of the examples, found to attack, with greater or less severity, the corpus mucosum and the mucous follicles of the canalis cervicis. Here it is proper to apply the nitrate by means of Lallemand's port-caustic,

or by means of a fitch pencil, which is composed of hairs so rigid that one can readily pass it, loaded with a solution, some distance up the canal. It would be dangerous to inject such solution with a syringe whose canula should be introduced within the os. But after all, we must meet with cases, at first to all appearance tractable, that will, in the end, be found to foil our most patient and well-reasoned efforts to cure them.

One makes up a diagnosis upon the means or elements of a diagnosis—there is no other way. One cannot, therefore, positively declare what is the state of the tissues that compose the walls of the canal of the neck, and it may, and does happen that those tissues undergo changes which render a cure by the means herein treated of out of the question. All the parts that come into view might be apparently little changed, while other parts beyond the reach of sight and touch should be in a very different condition. Here is a drawing taken from a specimen in the author's collection, that illustrates this point. (Plate 14.)

This figure answers correctly, as to its scale, to the preparation from which it was drawn; and shows how considerably the womb was enlarged at the time of the woman's death; upon looking at the specimen, after closing the incision, we might be easily misled, so far as to think such a case would, in life, be readily amenable to treatment like Fig. 12; but on cutting it open by an incision from the fundus down to the cavity and canal, and to the os, it is seen that the interior is irremediably diseased, the substance of the walls being converted into

a sort of pennicillated structure, of which the ends of the pencils exhibit small tubercular elevations all along the inner wall.

A casual examination by touching, or even a careful metroscopy could not be expected to clear up such a diagnosis as this one; and all attempts to restore a healthful crasis and form to such degenerated tissues, by leeches, by escharotics, either on the outside of the neck or within the canal, must have failed. We know nothing farther of this case—it having come into our possession by the politeness of a stranger. Nevertheless, it is a specimen most useful in the study and minute research so desirable, as to these recondite sexual maladies. We have recently witnessed the death of a fine woman, who perished under this precise form of disorder immensely aggravated.

Changes taking place in parts of the texture of the inner wall of the cervix must be as various as accident could make them. Such a pennicillated degeneration as the above, being one form, it is not difficult to conceive of other modifications as producing either fibrous or cellular polypus, or the more unmanageable forms of Hæmatomatous degeneration, of which we have met with not a few examples in our practice, and we shall now introduce into our Essay the figure (Plate 15) representing a case which was for a considerable length of time under treatment without any useful influence being produced therefrom.

The womb was carefully examined, with a view to determine its dimensions and probable weight. It was

not more than four inches in its longest diameter. The os was of an oval shape, and the edges or lip was much condensed—to such a degree, indeed, as to communicate, by touching, the idea of scirrhous induration. Projecting very little beyond the plane of the orifice was a hæmatomatous mass, that evidently sprung from the right side of the wall of the canalis cervicis by a broad origin. This bleeding tumor is well represented in the drawing, in which the chirurgical neck, foreshortened, is seen to look like a bourrelet or ring projecting in the vagina, which is opened.

The hemorrhages, here, were on some occasions very threatening. There was little encouragement to be taken from the suggestion to remove the fungus by strangulation—a step forbidden, also, by the delicate state of the woman's general health.

Without indulging idle hopes of effecting a cure, and with clear understanding that no promises to that effect were given, or any flattering hopes held out, the case was conducted for a few months under very unfavorable circumstances, by means of nitrate cauterizations, destructive as to the hæmatome, but antiphlogistic as to the cervical ring. They, perhaps, cannot be said to have done any good; unless, indeed, we might attribute to them the diminished frequency and force of the hemorrhages, and, perhaps, also some positive reduction of the fungus itself.

Circumstances rendered it inexpedient to continue these attempts at amelioration, which were unattended with pain or any other sanitary inconvenience. The treatment was repeated about once in every seven days, from the date in May, 1852, until the close of autumn. Certainly no aggravation was noticeable up to the final period of these attempts; and the patient went away supposing herself to be somewhat improved in general health. She is since dead.

As a general conclusion, a physician might venture, in such cases, to pronounce them incurable.

Women often complain of irregular mensual returns, saying, that while the legitimate periods are duly and healthfully observed, they are, in addition, vexed with an occasional show after any considerable exertion. Women are apt to regard every sanguineous discharge from the genitalia as menstrual discharge.

All those who recognize the truth that menstruation is one of the phenomena of ovulation, will at once suspect that such irregular markings must arise from some cause other than the physiological hyperæmia of the ovulative act. And, in fact, it is mostly found, upon due inquiry, that the patient has the raspberry-colored inflammation of the cervix, already described; or she has certain small vivaces, or bunches of red cellular and capillary tissue, which are either found peeping out at the plane level of a somewhat patulous os tincæ, or jutting quite forth out of and beyond it, and attached by a delicate peduncle or footstalk.

No one could expect to cure such a disorder as this by any sort of constitutional therapy, or by any vaginal injections; and it is not safe to leave them to their own tendencies, which would perhaps convert them into very



troublesome bleeding polypi-many of which are to be met with in a long professional course of observation. A specimen of this kind is seen in the annexed figure (Plate 16, Fig. 1). It represents the os uteri of a lady, who, without having much real indisposition, was nevertheless excessively annoyed by circumstances like those we have now detailed; and who indulged apprehensions of some disastrous term to them. Examine the drawing: it so very accurately exhibits the appearance both of the neck of the womb, and the little tumor or excrescence, that it scarcely requires description. theless, it is proper to call attention to the hyperæmia, or inflammatory turgescence of the os tincæ, and to suggest the notion that this redness and appearance of phlogosis probably extended some distance upwards within the canalis cervicis, thus maintaining a molimen hemorrhagicum, which, upon the slightest provocation, might cause a moderate gush, or marking of blood to appear, as particularly after a sexual union.

In a great many cases like this, it is customary with the author carefully to seize the excrescence, or nascent polypus, with the dressing forceps, and so twist it off at the base, if practicable, and, immediately afterwards, to apply the nitrate pencil strongly to that base, or, on some occasions, to use a camel-hair brush dipped in acid nitrate of mercury, which answers well and is followed by no inconvenience, particularly if a small velvet sponge, thoroughly imbibed with soap-suds, is immediately afterwards pressed against the surfaces. The soap



decomposes the excess of acid, and prevents the spreading of the escharotic beyond the place of contact.

One need not expect that the avulsion of these little polypi shall certainly effect the cure—for they are very likely to be reproduced; probably, because only the most outward parts have been removed. When properly removed, even down to the very source, it is unlikely to reappear; but a second and a third attempt should be made, if necessary. The case above illustrated was cured in 1851, and to all appearance remained so—the lady having no annoyance of the kind until, in the winter of 1852–3, she began again to perceive signs of its return, and now she has an excrescence like the one in the drawing, at the left angle of the os.

We have other drawings, exhibiting cases in which many such little excrescences were observed to jut forth of the opened os, looking not unlike so many very ripe red currants. We have treated them as above proposed, and with satisfactory results. It seems needless to introduce many of them here. Nevertheless, we have introduced the figure (Plate 17), showing the appearance of the excrescences protruding like ripe currants from the os tinco, as mentioned on the opposite page. In this case, under treatment in the spring of 1853, there was hypertrophy of the womb to such degree, as to allow the fundus to be felt quite two and a half inches higher than the plane of the superior strait.

In continuation of these clinical details, we now remark, that the lady from whom the drawing (Plate 16, Fig. 2) was taken, complained of menorrhagia gradually



increasing in violence, and settling at length into an incessant drainage, under which she became excessively weakened and pallid. She had borne no child for some sixteen years, and, like a majority of women similarly affected, was confident that her trouble arose from what they call change of life. She refused, during some eighteen months, to submit to a physical diagnosis, and became, at length, so dreadfully affected with hydramia, that her life seemed to be in great danger. She was repeatedly informed that the word change of life, as used in general, conveys no distinct idea, and that her issue of blood must arise from some organic fault.

At length the blood, from continual waste of the solid constituents of it, became so dilute, so hydræmic, that she could not walk across the carpet without bringing on palpitation, nor ascend the stairs but with caution, and always with much difficulty. Seeing that she had no other hope of amendment, she submitted to an examination, whereupon the small pedunculated vascular excrescence, or polypus, was discovered, as shown in Plate 16, Fig. 2. It was immediately twisted off. The hemorrhages never returned afterwards, and she has had good health these now many years.

This example and statement suffice to fulfil our purpose in this relation, which is the reason why we detail no other similar instances—which we could do, drawing on the stores of our personal experience in practice.

It is of the utmost importance in the practice of physic and surgery, to make absolutely correct diagnostications, since all our prognosis, as well as treatment, which is contained within the diagnosis, depends upon being right in the beginning.

This opinion will be admitted to be just by all those who belong not to the empirical schools of our art, but, on the contrary, adhere to the rationalists in Medicine.

There is a great liability, even among the most experienced men, to be led into ludicrous or even fatal mistakes in the diagnostication of the so-called diseases of the cervix.

A lady came to Philadelphia complaining of uterine disease, that had baffled her physicians at home, and applied for advice to an expert. Upon some consideration, the author was invited to attend in consultation, and dissented from the opinion that was entertained by the attendant.

Patient had been affected with some form of violent intro-pelvic inflammation, which, we believe, had been regarded as metritis, by a misapprehension of its seat. After protracted and great suffering, and after several operations with the knife—the precise nature of which we do not know—she was observed to have the vagina so much diminished in length, that her relations of a marital nature became impossible. She came to Philadelphia, as before mentioned. The canal of the vagina was about an inch in depth, and no more. At the bottom of this cul-de-sac was a firm substance, that was mistaken for the chirurgical neck, and the delicate aperture in it for the os uteri.

To the touch, such a case presents the greatest similitude to the mammillary projection of the womb, and is,



therefore, a great stumbling-block in the way of diagnosis. The medical gentleman, whom I met, insisted that it was the os uteri, and that adhesion of the vagina to the whole exterior vaginal cervix gave it the present appearance, as at a in the diagram on the next page.

Dissenting from this opinion, we averred with equal confidence that the womb could not be touched, nor even approached, and that the so-called os was nothing more than one of the apertures in a long vaginal stricture, and that the womb itself was not at all implicated in the disorder, save in so far as it was imprisoned above this impracticable stricture, amounting nearly to atresia vaginæ. See (b) in the diagram.

Some months subsequent to these discussions, the lady returned to Philadelphia, and placed herself under the sole direction of the writer of this statement, and went away cured.

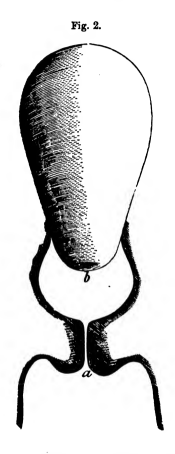
On the next page we have given an outline drawing, or diagram, which shows how readily one might mistake the thickened bourrelet (a) for a vaginal cervix and os uteri; whereas, in truth, the os uteri is above, and in the free part of the vagina marked (b).

To look at the diagram, it is easy to perceive the truth as to such a case, while, in practice, the diagnostication had, and has deceived many an experienced and able physician.

We have now under treatment a case precisely analogous, affecting a woman about fifty-five years of age, which was handed over to us by an eminent practitioner, who had treated it for some time under the con-

viction that what he touched, as in the figure (at a), was the os tincæ, in a state of cancerous induration.

And it ought to be observed that, in all such instances



coming under our notice, we have found the part so very solid and scirrhous, as to lead to fears that it could not be amenable to any power of resolution. It is well known that some urethral strictures do become almost callous.

When called to examine the state of the parts in this

case, we were, at first, startled to find such an appearance of malignant disease; but a little reflection enabled us to doubt of the fact. This doubt was easily resolved by passing the probe point of Simpson's sound along and quite through the lengthy stricture, into the free and ample vaginal cavity above. That this was done was verified by an examination made through the walls of the rectum, in doing which the probe point, in the free cavity, was recognized, as well as the shaft of the sound lying in the stricture, and closely embraced by it. The same method of making this diagnosis was employed in the first case described in this connection; and it is one always to be resorted to and relied upon with implicit confidence.

Having stated these cases, which are not affections of the cervix uteri, we hope to be absolved from any charge of transcending the limits assigned to us, inasmuch as we have deemed it proper to array all the means of differential diagnosis that might haply serve to prevent misapprehension in the cases we have felt charged to treat of, and shall now ask liberty to refer to a work entitled "Woman, her Diseases and Remedies," page 106, for the history of a case whose circumstances are forcibly recalled to memory by the above observations.

Hitherto we have not, in this treatise, said anything in regard to the malignant degenerations of the texture, so often met with in inquiring into diseases of the neck of the uterus.

To dilate upon all the forms of malignant chronic or acute diseases of the cervix would require a considerable volume, and it is not to be supposed that such a detail would fail to exhaust the patience of the reader. The figure (Plate 18), which we have in this connection presented, is designed to illustrate one form of chronic disease of the neck of the womb, which, in the case at least from which the figure has been carefully designed, was found susceptible of a radical cure.

The patient was a very robust and stout married woman, aged about 30 years, less or more. She had children. Complaining of frequent attacks of irregular menstrua, she appealed for advice to a physician, who, giving an unfavorable prognosis, so excited her fears and the anxiety of her family, that the author was invited to form an opinion on the case.

The vagina contained a substance of the size and shape of the red mass which, in Plate 18, is seen springing from the anterior aspect of the vaginal cervix. To the touch, it communicated the impression always produced by touching the tissues in scirrhus or carcinoma uteri. It had the same resistance and roughness or grater-like feel that belong to cancer of the womb or vagina. The gentlest touch caused it to bleed. It was not sensitive so as to be intolerant of pressure.

The posterior aspect of the cervix gave, by the touch, the idea of normal tissue; and this was likewise the case as to both the lips of the os tincæ; and, indeed, all the accessible parts of the womb seemed to be perfectly sound and healthy, save only where the peduncle, or root of this malignant mass, arose from the anterior aspect of the neck. The vagina was everywhere quite



healthy. An inspection of the figure must produce the same impressions as were excited in the author's mind by the physical diagnosis.

It would, in such a case, evidently be useless to apply any dressings to the surface of the tumor, which must be supposed to be all of one quality and vital temper, from the base to the apex. It would be a mere waste of time, therefore, to act upon the surface of it only. But if the diseased mass, in fact, proceeded from the base alone, on which it rested and depended for its existence, then one might hope that, in eradicating the very base itself, would be found a sure remedy for an otherwise fatal extension of the degeneration.

It was, accordingly, proposed that the mass should be removed, either with a uvula scissors, or by means of a ligature. The ligature being preferred, was applied, and the mass came away after a few days.

It was also proposed that, as soon as the tumor should come away, the base or root should be destroyed by actual cautery, or by acid nitrate of mercury. The latter was adopted. Every vestige of diseased structure was thus removed, and the lady has now, for three years, enjoyed good health; having experienced very little inconvenience during the whole process of cure.

The question naturally here arises, whether this was a malignant tumor or no. We are aware that some persons will be likely to regard its curability as evidence of its non-malignant nature; but, as for us, we consider that such a mass, being left to work out its own complete development, could not fail, in the progress of it,



to involve in destruction larger and still larger portions of the uterine tissue, and at last bring the life of the patient to a premature close. If the tumor was not malignant, it would become so if left uncured.

It would have been, perhaps, hopeless to attempt the cure, had the examination not given the most flattering assurances that the diseased mass sprung from a rather superficial portion of the cervix, as was ascertained by the touch. We doubt not that, in numerous instances of parts wholly changed like this, cures have been and will be effected by removing all changed texture—exposing sound surfaces, which, being filled by healthy granulation, restore completely, or almost completely, both form and function to the before diseased parts.

We shall next beg leave to call attention to a form of diseased cervix, of which, during a very long and copious experience in practice, we have met with but one solitary example. And even this is rendered less useful, perhaps, by coincident circumstances of the patient, that serve to lessen the value of the case as furnishing experimental results of the treatment. The lady was near fifty years of age, had borne several children, but none since seven or eight years. She was in an advanced stage of pulmonary tuberculosis, and evidently destined, at an early day, to die with pulmonary consumption.

Certain symptoms, proceeding from intro-pelvic disturbance, and causing great distress, led to the opinion that the whole case was aggravated by some form of uterine irritation; and as she was anxious to be relieved, and willing to undergo an examination, it was found, on making one by the touch, that the vaginal neck and os were both enlarged and painful. The mouth of the womb was much more patulous than it ought to be, and a lump was perceived upon the anterior aspect of the chirurgical neck. On exposing the point by means of a Récamier tube, there was seen a bright elastic tumor of a translucent appearance, which is represented in Plate 19, Fig. 2.

The lady, even in her low state of health, was convinced that she was pregnant; but the womb could not be felt through the hypogastric integuments. Whence it was inferred that the organ was of the form and dimensions given in Plate 19, Fig. 1.

Professor Mütter opened this hygroma with a sharppointed, narrow bistoury, and there issued from it a few drops of colloid fluid, but as transparent as albumen ovi; after which came away a few drops of blood, whereupon the tumor, or hygroma, collapsed, and the lady, whose consumption made continual progress, had little or no farther trouble from this special cause; a few touches of the pencil of argent. nitrat. having dissipated the inflammation and engorgement of the womb.

A few months later, she died, exhausted with hectic—the lungs being utterly disorganized by softened tubercles and numerous vomicæ.

A post-mortem examination being allowed, it was found that the hygroma had not filled again, but left a bluish spot or blain. The os was still a good deal open, but the neck was little enlarged. Plate 19, Fig. 1, shows

a profile view of this uterus, which is deemed well worthy of observation, particularly because the fundus was converted into a tumor, which is seen like a subrotund swelling at the left hand end of the figure, and somewhat separated from the general mass of the uterus by the sort of strangulation or groove seen in the picture. This was a firm fibrous product, developed out of the substance of the fundus itself, which underwent this fibrous conversion, while every other part of the organ retained the equable ratios of its several elementary or constituent tissues.

We observed that we deemed this case interesting, and it is so, chiefly in this, that it would be likely to give rise to a false diagnosis, and that on the following accounts:—

Leaving out of consideration the tuberculosis, which, it was manifest, must, at no distant day, destroy the patient, and judging only from the results of the pelvic examination, and the inquiries made at the surpubal region, one would be led to pronounce a flattering prognosis, since one would scarcely doubt of his ability to cure all the evident disorders of this womb. one could examine the necroscopic specimen without at once perceiving that it would be impossible to cure such a womb as this. The apparent fundus is not the fundus, in fact, but is a fibrous tumor, into which parts of the true fundus have been converted. It is inaccessible to any surgical means, and is wholly disobedient or indifferent to every therapeutical force. As well might we administer medicines to convert a femur into a tibia,

and vice versa, as to give them to convert a tumor into a natural tissue again. The attempt is ever a ridiculous one, evincing a complete misunderstanding of the laws of life, as well as of the scope of the medical art.

A swelling may be cured again; but a tumor is a new product, and as much an independent organism as a lung, an eye, or a muscle. It has, however, no generical destiny; and, therefore, can obey no therapeutical law.

Before bringing this paper to a close, we shall present a few remarks on the subject of displacement of the neck of the womb; and we begin by referring to our Plate 3, to show the due relations, as to distance, of the os tincæ from the walls of the pelvis.

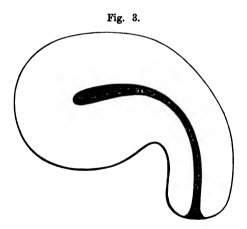
The ligamenta utero-sacralia, so called by the anatomists, appear to us to be rather deserving the denomination ligamenta vagino-sacralia; for they are in reality duplicatures of peritoneum running backwards, one on each side of the pelvis, from the posterior or upper extremity of the vagina to the sacrum. It seems to us that their office is to keep the end of the vagina at a certain place, near enough to the lower part of the sacrum; and certain it is that, as long as they preserve their due firmness or tension, the upper end of the vagina cannot drop down from near the sacrum to near the arch of the pubis. A line drawn from the lower part of the sacrum, say near its fourth segment, to the top of the arch, is at least four and a half inches. When we find the os tincæ jutting outside of the arch, we know that the vagina has fallen at least three and a half inches, and of course that the ligamenta utero-sacralia are stretched or elongated to that amount. But when, on making such an examination, we thrust or carry the cervix uteri backwards and upwards to its true place, then the ligamenta utero-sacralia become again as short as they ought to be; and if they would remain permanently so, we should cure the patient merely by thus thrusting the uterus up to its true place. But, unfortunately, when we take away the support, it falls down again; because the utero-sacral folds, and all the serous and cellular or areolar relations of the vagina are weak and relaxed, and cannot hold it up.

Now, if this be a just representation of the facts, no one can deny that prolapsus uteri is a disorder or weakness of the vagina and its ligaments, and that to cure the prolapsus we must cure the vagina first; it being evident that, with a vagina of three and a half inches in length, the womb cannot quit its place in the pelvis.

The womb, as we have already said, is two and a quarter inches in length, and the longest antero-posterior plane within the pelvis may be assumed to be four inches and a half. Hence, it is clear that, if the womb be thrown over backwards, so as to let its fundus fall into the rectovaginal cul-de-sac of peritoneum, called the Douglass cul-de-sac, it is inevitable for the cervix uteri to come forward; for the uterus cannot well turn over without a see-saw movement. If, therefore, the womb preserve its rigidity, and it be retroverted, the os tincæ must come near to the symphysis pubis. This would be the case in all instances of retroversion without flexion of the longitudinal axis of the uterus. We

have met, in practice, with many instances of this kind, and in more than one remarkable case have found the fundus fastened down in its unnatural bed in the pelvis, by means of strong adhesions, which it was necessary to divide with the scalpel before we could reduce the uterus into its proper position again. One was a case of retroversion, with hypertrophy of the womb coinciding with fatal Fallopian pregnancy. The organ stretched across the pelvis, from the sacrum to the pubis, fully four and a half inches. The specimen is in our collection. Another was a case of uterine pregnancy.

But, while it is true that the uterus, being of a rigid and firm consistence, does not always bend in retroversion, it is very common to meet with specimens in which the organ is bent at a right angle, or even more than that. Retroversion, with an unbent womb, is a



mere accident or chirurgical disorder; whereas retroversion, with a bent or angulated uterus, is a case in which the womb has itself become diseased. It is a case in

which, by the nutrition of one segment or half of the womb, it has grown smaller or larger than the other symmetrical half or segment; for, it is clear, if both the anterior and posterior halves should grow or be developed pari passu, the organ could be only straight, and could be by no means crooked or bent, as in the above diagram. The quantity of the convex must greatly exceed the quantity of the concave half; otherwise, the womb could not be bent, but must remain straight or fusiform.

In treating these retroversions, therefore, we must expect to meet with greater difficulty and delay in the case, if we have an angulated organ to rectify, as well as a case of retroversion. We do not mean to say that the methods are different, since there is but one good method for all of them, and that is a treatment by the pessarium of a proper form.

And here we may beg leave to notice what we regard as a great oversight on the part of practitioners, in regard to one of the chiefest sources of embarrassment and ultimate disappointment of the cure. The circumstance here alluded to is this. In retroversions of some considerable duration, the anterior columna of the vagina has become shortened, and, in consequence of its being without any antagonistic or opposing force, allowed so to coacervate its material as to be indisposed afterwards to remain in the state of extension natural to it.

We believe that all living soft parts have an indefeasible tendency to consolidation, when not prevented by an antagonizing power. This depends, indeed, on what Bichat announces as the contractilité par défaut If the os uteri should be brought close to the symphysis pubis, and kept there for some months or years, it is clear that if any one should cause it to remove backwards again to its place three and a half inches away from the crown of the arch, and then let it go, it would leap back again to the vicinity of the pubis, being drawn thither by the anterior column of the vagina, which soon contracts again like a bit of stretched caoutchouc. Now, this is the circumstance which we complained of as being too much overlooked by our physicians in their intentions as to a cure. They are well enough aware that when the womb is overset, or retroverted, it is useless to reposit it, and then abandon it to itself, since it always falls over again with the first motion, or effort to stoop, or to cough, &c. They have used pessaries of every possible shape, and they have been much annoyed to find their patients worse instead of being better for their use.

An immense use has been made of the globe-pessary; and certainly, in a simple prolapsus uteri, it answers admirably. But it does not answer well for the cases of retroversion; because the morbidly condensed and elastic anterior columna of the vagina, slowly contracting in order to recover a state of rest, pulls the os uteri forwards over and above the convex upper surface of the ball, and draws it again close up to the symphysis, the fundus meanwhile sinking down backwards into the peritoneal cul-de-sac between the rectum and the vagina.

In this case, the woman is greatly annoyed, having both a pessary and a retroversion to contend with.

Many years ago, the author was in attendance on an aged woman, who had long suffered from prolapsus uteri. She had been taught, by a nurse, to construct a pessary, by making a whalebone ring, some three inches in diameter. This ring being wrapped or served with bobbin, was dipped in melted wax, until a sufficient coating of wax was given. In this way she made an elastic annular pessary, by means of which she was enabled to pass through many years of an advanced age, without any inconvenience from a procidentia which always threatened to return upon the removal of the support.

The globe-pessary of Dr. Physick, and the concavoconvex disk, or Dewees's pessary, have been much employed in Philadelphia, and throughout the United States generally, as might be expected from the eminent position and repute of both those gentlemen.

The globe of Dr. Physick is liable to the objection above stated, as a remedy for retroversion; and Dewees's disk is equally obnoxious to criticism, as being liable to injure the os uteri, which rests nearly vertically upon the metallic surface. Of course, the same objections lie against all the glass-pessaries, of which many thousands have been on sale in the drug establishments of our people. Indeed, they are at last becoming justly discredited.

Seeing the difficulties that surround this subject, and acting on the experience of the aged lady already men-

tioned, the author constructed pessaries with watchspring, as follows:—

Take a piece of watch-spring of the proper length. That is to say, if a pessary of three inches diameter is required, take a lamina of watch-spring nine inches and three-sixteenths in length. Bend it into a circle, and rivet or solder it, to make an annulus three inches in diameter. Serve it all round with bobbin, or large twine, and then dip it again and again in melted virgin wax, so as to infiltrate the threads completely. Polish the waxen surface with the hands. This ring, which is

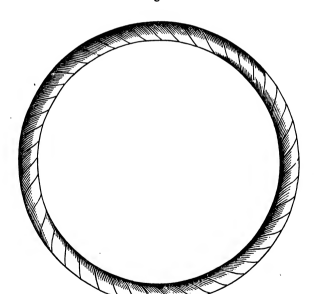


Fig. 4.

as elastic as watch-spring, can be compressed betwixt the thumb and fingers, so as to be converted from the shape of this figure (4) to that of Fig. 5, and then introduced into the vagina without giving the woman any pain. As soon as it has taken its place, it expands again, and recovers its original form.

Previous to introducing the annulus, the womb should be reposited, either by the hand alone or by Professor Simpson's womb-sound; and, that being done, the annulus acts in the manner illustrated by Plate 20, in which a silver ring, gilt, is made use of.



Let it be observed that the distance from the pubis to the sacrum, in this plane, is at least four inches and a half, and that the annulus is three inches in diameter.



Now, if the ring is introduced in such a manner as to cause the sacral segment of it to pass behind the cervix, and rest in the cul-de-sac behind, formed by the posterior columna of the vagina, while the pubal or anterior segment rests on the symphysis pubis, it is impossible that the cervix uteri should again come forward to the symphysis, or that the retroversion can occur again while the annulus is left in sitû to prevent it. Indeed, the vagina is now full three inches in length, and not even prolapsus uteri can yex the patient; for prolapsus is shortening of the vagina, and nothing more and nothing less.

Such an annular pessary as this, left in sitû for a few months, must effectually overcome the contraction par défaut d'extension of the anterior vaginal column; and by allowing the ligamenta utero-sacralia to be at long rest, they, by coacervation of their substance, will recover their normal density or tone; and so, the ring being at last taken away, the woman is found to be cured; for the ligam. utero-sacralia are now condensed again, and the anterior columna vaginalis has regained its ductility.

The method of constructing annular pessaries of watch-spring, as above set forth, was detailed at a meeting of the College of Physicians of Philadelphia, by the reporter.

At a subsequent meeting of that College, one of the Fellows thereof, Dr. Charles Evans, reported an improvement, consisting in coating the watch-spring-served annules with gutta percha dissolved in chloro-

form; and this fortunate idea has rendered the instrument so perfect, that we may suppose it to be all that could be wished for as an apparatus for the purpose of treating retroversions.

Reporter has long used annules made of absolutely pure silver cylinders, bent into a circle and gilt with fire gilding. Such an instrument is excellent, and is so pliable that it may be crushed into an elliptical form before its introduction, and then, by a little dexterity, opened again into the circular form while lying within the vagina. This is perhaps the most perfect of these instruments, yet difficult to use and to obtain.

A reference to Plate 20 shows that, if the posterior segment of such an annulus is lodged within the cul-desac of the vagina that is found behind the neck of the womb, while the anterior segment reposes upon the tissues just above and behind the crown of the pubal arch, it is absolutely impossible for the retroversion to take place; and it is to be believed that, in a space of time, greater or less, according to a variety of circumstances, all the tissues concerned in keeping the uterus in its place will recover their tone, by virtue of the physiological force called by Bichat contractilité par défaut d'extension. It could not be otherwise. As to the external apparatus called utero-abdominal supporters. which we have the mortification to see prescribed and applauded by physicians and surgeons, even eminent persons in our class, we can but express again our conviction of their utter uselessness, as well as the liability

of those who use them to aggravation of all the evils for which they are the pretended remedies.

We have here placed a drawing (Plate 21), taken from the museum of Jefferson Medical College, at Philadelphia, which represents one of the specimens there of polypus of the womb; and we have felt constrained to present some remarks upon cases of this kind, inasmuch as they greatly interest the cervix of the uterus, whose acute and chronic diseases we are commanded to describe. And herein we do not feel called upon to go into a full account of the various uterine polypi. Let it suffice to say that they consist of tumors, hard or soft, which rise up from the surface, whether exterior or interior, of the child-bearing organ: many of them, however, being developed in the very substance of the organ, and invading greater or lesser portions of its structure.

These growing polypi depend upon non-equable development of certain of the elementary tissues of the womb, which, being produced out of all normal rate, may attain a great magnitude or mass. They vary from a few grains in weight, like the currant-shaped excrescence in Plate 16, Fig. 1, or the bunches in Plate 16, Fig. 2, or the more considerable tumor projecting from the os, in Plate 21. We possess specimens of the size of an ostrich egg, and one that was at least six inches in longitudinal by five in the conjugate diameter. We were present at the examination of a specimen, which was, at the time, weighed by the late Professor Wm. E. Horner, and found, with the womb which contained it,

to weigh thirty-two pounds. The degenerated development-force, by means of which a fibrous polypus rises up on the surface of the womb, or within its substance, may, in some cases, extend so far throughout the whole limits of the uterus as to apparently convert the whole substance of it into the material or nature of polypus. We possess a specimen, in which it would be difficult to discriminate between the character of the large mass, into which the whole womb has become converted, and the substance of the large polypi just now mentioned as in our possession.

But lest we should be tempted to carry this investigation far beyond the limits proper for this paper, we shall confine ourselves to remarks upon the interior polypus, or polypus of the cavity of the womb.

A tumor of this sort, which, at the commencement, might be supposed to be no bigger than a split pea, growing, by constant nutrition of its mass, soon comes to distend the cavity which it occupies, and that cavity must expand upon the same principles as those which regulate the physiological hypertrophization or evolution of the womb in true pregnancy. If the polypus should take its origin within the true cavity of the uterus, the fundus and corpus uteri would, of course, first expand for the accommodation of the growing mass, just as happens in the early stages of a gestation.

Under these circumstances, the form and size of the neck of the womb do not undergo any change, and an examination per vaginam would not enable a physician



to pronounce with assurance that any change whatever had taken place in the form and volume of the organ.

The term expansion does not here imply merely a stretching of the walls—as when a bladder is blown, but it means a regular physiological hypertrophy, or growth. Now, when the womb grows, it must grow generically, and will, in such case, preserve its generical character as to form; for the idea of genus and species cannot but include ideas of both form and substance, of superficies and solid contents; when the womb, or parts of it degenerate, then the form goes in the most convenient direction, or qua data portâ.

A great uncertainty as to the existence or non-existence of pregnancy ever attends the vaginal examination in the early stages; but in proportion as a polypus or an ovum becomes larger, so must the cervical portion of the womb grow shorter, until, at last, the cylindroidal neck acquires the shape of a cone, or rather a conoidal form; for a polypus, though it can grow indefinitely, and come to be of an enormous size at last, must ever mould itself upon the internal walls of the womb. The polypus, therefore, cannot so alter the shape of the womb as to give it a figure other than such as naturally belongs to it, and characterizes it whether gravid or not gravid.

Sooner or later, in any case of polypus uteri, it may be expected that the lower segment of the tumor shall appear at the os uteri, and gradually dilating it more and more, open it at last so widely that the contractility of the fundus and body shall be able to thrust the tumor out into the vagina.

In the figure (Plate 21) it is seen that the polypus begins to show itself very plainly at the opening mouth of the womb. But, with the cone of the cervix, and the circle of the os so thick and strong as here shown, it could not be that the polypus shall very soon be expelled from the uterine cavity.

It might be a question whether the diagnosis of such a tumor is to be absolutely relied upon, seeing that it so closely resembles the case of hæmatoma or bleeding fungus, represented at Plate 15 of this report. not difficult, either with the index finger alone or with a womb-sound, to ascertain that the fungus at Plate 15 is a hæmatoma springing directly from the inner wall of the canalis cervicis, while the other tumor (Plate 21) is a real uterine polypus rising from a portion of the I may repeat that the wall of the true cavity. shape assumed by the womb in a natural pregnancy is well known; and that in all cases where the womb contains a true polypus of the cavity, it in like manner preserves its natural form. But, if a fibrous or other degeneration within its texture takes place in the very substance or walls of the womb, making one or many fibrous tumors, the womb loses its normal form, and becomes lumpy or botryoidal.

The examination of such cases should, hence, always be so conducted as to lead to a knowledge of the form actually possessed by the enlarged organ. If that form be normal, or generical, then we infer that the enlargement is occasioned by the presence of something moulded into shape by the womb itself, and that it is an ovum or a polypus. If, on the other hand, the generical form is not preserved, we may infer the existence of some morbid growth outside of the cavity, but within the very substance or walls of the womb.

The uterus is destined, normally, to discharge a quantity of blood from its cavity with every periodical ovulation, and the custom of women is one so regularly observed, that it gives to the mind a tendency to regard every discharge of blood from the organ as a menstrual discharge. Hence, when women find themselves bleeding too often, too copiously, or in a way too greatly prolonged, it is their habit to consider the deviation as a fault of their courses. They do not, in general, consider that blood may issue from such a sanguine organ, without the discharge having any relation whatever to their mensual act; and they usually speak of all such profluvia as disorders of the menstruation. A medical man. on the contrary, ought to possess an ideal standard, by which to compare every such case, and he must at once perceive that such a state cannot possibly be a mensual state, but must be related to some other quality and faculty than those of ovulation and menstruation.

Enough has been already said in this work to show that morbid changes in the corpus mucosum of the womb may serve to explain the frequent reappearance of sanguine discharges from the genitalia. Such discharges as these, however, are not for the most part copious and wasting. It is true, however, that such discharges are most apt to coincide with the hyperæmia of the ovulation, or to have relation to some mental or physical shock, or to the sexual insult, &c. &c.

In cases like that portrayed at Plate 21, the profluvium of blood is likely to be independent of any periodical ovulation, and, indeed, in some instances, is never wholly absent, while the subject of it is liable to sudden enormous effusions of blood, generally greatest at the mensual periods. We have elsewhere related a case, in which the woman was never, during six years and a half, without bloody issue from the genitalia; an issue which arose from a polypus passed into the vagina. So many striking instances of this either frequent or constant hemorrhage have occurred to us in practice, that we spontaneously, as it were, adopt it as prima facie evidence of the presence of a uterine polypus, when we discover such frequent, or copious, or constant sanguine evacuations.

A polypus, like that in Plate 21, whose lower segment peeps out from the opening os, and whose sides are compressed or strictured by the firm walls of the cervix uteri, could hardly do otherwise than bleed more or less day and night, since the stricturing cervix must necessarily keep up a molimen hæmorrhagicum in the uncovered and uncompressed superficies of the tumor.

It is not always, however, the polypus alone that has begun to project beyond the stricturing circle of the os that bleeds. Many wombs are kept in a state of hyperæmia and hemorrhagical fulness by the presence and pressure of the polypus, and such cases are marked by the most violent floodings. Now, when we come to inquire diagnostically into such cases, and find, upon touching, that the os tincæ is unmodified, and the cylindrical neck unchanged, all that we can do is to infer, for we cannot know, that the hemorrhages are caused by a polypus in the cavity, whose existence, however, we can only conjecture or infer; and especially where the polypus is still so small as not greatly to magnify the womb and make its increase perceptible, to the touch, in the surpubal region.

There can scarcely be found, in the whole range of medical duties, a more difficult case of diagnosis than this. Time alone can solve the problem; and then only by protruding the mass into the cervix, or out into the vagina, whereupon all doubt is at an end.

In numerous instances, our inferential diagnosis has been verified by immediate examination, or by after events. Yet we have met with samples of such hemorrhage impressing us with a sort of inward conviction that they could only arise from polypus, a conviction which proved to be a baseless hypothesis, destitute of any foundation of truth.

We have dwelt thus long on this subject, chiefly out of an anxious desire to put our friends and brethren on guard against making too hurried a diagnosis, and also as a preface to the drawing, Plate 22.

The annexed figure, Plate 22, was drawn from the specimen at the time a post-mortem examination was

made to ascertain the cause of a fatal uterine hemorrhage.

The woman, several years married, had borne no children. During two or three years, she had been under the medical care of the author, who, observing her to be occasionally seized with frightful uterine hemorrhages that left her always excessively hydræmical, could not avoid the conclusion that a small polypus concealed within the cavity of the womb, but undiscernible by any physical examination, would at some future time be thrust out into the vagina, so as to allow of its removal. Repeated careful examination left the same impression upon the mind.

Meanwhile, when the floodings should be too wasting, she was advised to resort to rest, to hæmostatics, and, above all, to the tampon for the vagina.

Having removed her residence to a greater distance, she took counsel of another physician, and for more than a year occasionally suffered from attacks of very alarming floodings. Upon the last of these occasions, the writer was called in consultation with the attending physician, and, hastening to the rendezvous, found she had expired some four or five minutes before he arrived. It was with him and the attending physician anxiously desired, that the question of the existence, or non-existence, of a polypus uteri should, in this case, be settled, and the figure (Plate 22) exhibits a very correct view of the cavity and walls of the womb. There was nothing upon the lining membrane that should throw any light upon the strange and most obstinate hemor-

rhages, unless, indeed, the magnitude of the cavity be so regarded; and its size is truly given, and may be compared with our figure, Plate 2, Fig. 2. But, upon the left ovary was a cystical tumor, which is shown in the figure. Yet no one can assign such a cyst as a sufficient cause for those irregular and enormous uterine evacuations.

I have, at this moment, under treatment the case of a maiden lady, about forty-three years of age, in whom the hemorrhages are immense and irregular—sometimes very alarming. In this instance, I can by no means detect any, the least, modification of the form, size, resistance, or natural place of the womb; and, it is probable that no man can say whether these distressing attacks arise from polypus, or no.

It would be a most useful thing to possess some certain methods by which to distinguish between habitual violent floodings without polypus uteri, and cases in which the polypus does exist, but cannot be come at. One can scarcely, in medical practice, be put to greater loss for some certainty in discrimination, than in such cases as these.

The great length of this paper renders it necessary to bring it to a close. There is a considerable number of affections to which the cervix uteri is liable, which it would be easy to discuss; and, in regard to the so-called malignant disorders of the part, it would be gratifying to us to describe and illustrate their various appearances, and suggest methods for their treatment. But we refrain from farther trespass on the time of the

reader, to whom we offer the foregoing observations, in the hope that they may serve to remove some of the difficulties which we have noticed to exist in the path of the practitioner, not only in our own earlier days of observation, but now, and daily, in the numerous cases submitted under advice for our revision and counsel. If what has been presented is at once true and clear, we shall indulge the hope hereafter to have fewer calls from persons residing in distant States.

In closing this essay, the Author takes the occasion to renew the expression of his sincere desire that the class of cases herein treated of may receive a greater share of attention from his brethren in the practice; so that they may less frequently, than heretofore, be found to accumulate in the large cities and towns, or in the hands of specialists: he is convinced that, as such disorders require no greater amount of particular information or dexterity than other surgical and constitutional maladies, it is within the ability, and is the duty of the brethren generally, to conduct them safely and gently to a satisfactory cure. In our opinion, it would be much more creditable that such skill and discrimination should belong generally to the whole profession, than for one or two individuals in a district, or in a great metropolis, as London or Paris, to acquire a notoriety, which, to say the least of it, is scarcely enviable; since, among the humiliating services that physicians and surgeons are by their vocation obliged to render to the distressed, none can be more revolting to the sensitive mind than these.

108 DISEASES OF THE NECK OF THE UTERUS.

It might, perhaps with consoling truth, be added, that few professional ministrations turn aside with greater certainty and celerity the attacks of disease, or arrest the shafts they aim at the existence of our clients.

A

	AGE
Abdominal supporters reprobated	97
Abrasion of mucous surface of os, case	55
Abrasion of mucous surface of os to be avoided in cauterizations	5 5
Albuminous leucorrhœa	35
Annular pessary of gilt silver	97
Acid nitrate for small polypi	77
Acid nitrate in bleeding tumor	84
Adjustment of metroscope	41
Argent. nitrat. in inflamed cervix	53
Antiphlogistic contacts with argent. nitrat	53
Adherent fundus in retroversion	90
Adhesion of fundus	90
Angulated uterus in retroversion	91
Antagonism of parts	92
Anterior columns vaginæ in retroversion	_
Anatomical relations and place of womb	
Argument for metroscopic diagnosis	48
В.	
В.	
Bayle's account of Récamier's instrument	20
Bivalve speculum-uteri	40
Blood from the genitalia often mistaken for menstrua	
Bleeding from polypus	
Bleeding tumor or hæmatoma of womb	73
Boivin's plates not useful	19
DOITH 8 PLANCE HOV RECIAL	
C.	
Caoutchouc bottles of Hervez	68
Can to the in that instance diagnosis is impossible	

1	PAGE
Case of strictured vagina mistaken for diseased os	79
Case of hydræmia from small bleeding polypus	78
Case of inflammation framboisée, with plate	43
Case of molluscum on cervix	50
Case of bleeding tumor in cervix	83
Case of hygroms on cervix	85
Carcinomatous tumor of cervix cured	83
Component elements of womb	26
Corpus mucosum of cervix inflamed	46
Cauterization of cervix by Lallemand's port-caustic	71
Currant-like polypi of os, with plate	-
Canal of cervix obstructed by albumen, cause of sterility	56
Canal of cervix, hæmatoma in the	73
Complement of the forces in the reproductive organs	24
Contracted columns anterior renders retroversion less curable	92
Contro-stimulant power of the nitrate of silver	54
Cervix uteri, hypertrophy of the	67
Columna anterior vagina permanently contracted	91
Cervix, inflamed case of, with plate	
Cervical distinguished from vaginal leucorrhœa	34
Comparison of touching with metroscopy as diagnostic	21
Cephalalgia from irritation of womb	32
Cervix uteri, bleeding tumor removed from the	83
Chronic tympany from irritated womb	32
Competency of professional people in the cases	23
composed of protossional people in the cases	
D.	
Diagnostics of sexual diseases deemed difficult	18
Diagnosis, its importance as means of success	37
Diagnosis, physical, being declined, the practice is empirical	22
Diagnosis by touching by some persons supposed to be always sufficient	21
Diagnosis of retroversion	66
Diagnosis of polypus uteri difficult in some cases	99
Diagnosis of hypertrophy of the womb	101
Diagnosis of stricture vaginæ	79
Debility from leucorrhoes explained	38
Differential means of diagnosis	21
Dimensions of the womb	27
Dimensions of the gravid womb	27
Discrimination of vaginal and cervical leucorrhoea necessary 34,	36
Disturbing power of sexual disorders	25
Drawings and colored prints unsatisfactory in most cases	19
Daysman's glands discharge from mistaken for floor albus	24

E.

Elementary or constituent tissues of the womb Empirical practice when physical diagnosis is disallowed Epithelial surface of os rarely abraded Equable development of womb or hypertrophy Evans's (Dr. Charles) improved elastic annular pessary	21 22 55 28 96
F.	
Fastidiousness as to diagnosis Flexion of womb, with figure Fluor albus often depends on inflamed cervix	88 104 22 90 , 33 35 75 61 90
G.	
Generic and genetic forces, relations of the Gluey fluor albus Guessing at the case Gutta percha ring-pessary of Evans	26 38 22 96
н.	
Hæmatoma in cervix uteri Hemorrhage from hæmatoma uteri fatal Hemorrhage from the womb, often mistaken for menstrua Hemorrhage from the womb, fatal, with no organic lesion Hooper's plates referred to Hygroma on cervix uteri, with a plate Hypertrophy of the womb, diagnosis of Hypertrophy of the womb Hypertrophy of the womb, physiological or pathological Hydræmia from sexual disorders Hysteria, probably radiated from reproductive system Hysterical state from inflamed cervix, case of	19 85 101 27

I.

	AGE
Ideal of reproductive apparatus	26
Ideal model or standard specimen of uterus	29
Ideal of operations to be performed with escharotics	54
Inadequacy of touching for diagnosis	22
Inner wall of womb degenerated, not to be diagnosticated always	72
Indurating inflammation of cervix, obstinate case of	57
Injections per vaginam for inflamed cervix, little relied on	37
Involution of womb as antithesis of evolution	29
Involutive force cures hypertrophy	29
J.	
•	
Jus docendi, &c	23
_	
К.	
Knowledge, not belief, demanded in diagnosis	49
L.	
Lallemand's port-caustic	P= 1-7
	77
Leucorrhœa from affections of uterus alone	33
Ligamenta utero-sacralia	88
Ligation for tumor of cervix, case, with plate	83
М.	
Medical men alone to decide on necessity for metroscopic diagnosis	24
Medical men of United States, competent and honest	23
Medical profession injured by specialization of practice	18
Menstrua depend alone on ovulation	75
Menstrua not always coincident with bleeding from organs	
Menstrua, irregularity of as to quantity from inflamed cervix	
Menstruation, profuse, often depends on currant-like excrescences of os	
Menorrhagia, fatal case of	104
Metroscope of Récamier, his account of	
Metroscope objected to by some as useless	21
Metroscope, various forms of	
Metroscope, Récamier's, preferred by author	
Molluscum of cervix uteri	50

	PAGE
Metroscopy, relative indelicacy of Touching and	21
Motives to write this essay	17
Muciparous apparatus of cervix	47
• • • • • • • • • • • • • • • • • • • •	
N.	
Nitrate of silver, antiphlogistic contacts with	53
Nitrate of silver, curative contacts with	53
Nitrate of silver, destructive contacts with	53
Nitrate of silver, indifferent contacts with	53
Non-coincidence of menstruation and genital hemorrhages	
	75
Normal hypertrophy of the womb	27
0.	
Orifice of stricture in vagina mistaken for os uteri	79
Os uteri, its normal appearance	43
Os uteri, excessively patulous	
	75
Os uteri near pubis in retroversions	89
Ovulation is the direct cause of menstruation	75
P.	
1.	
Palpitation of heart from womb diseases	32
Pathology of retroversion	84
Pathology of hypertrophy	3, 29
Pathology of raspberry-coloured inflammation 42	2, 55
Pessary, Evans's annular	93
Pessary, silver gilt, of author	97
Pessary, glass, objections to	93
Pessary, globe, fails to cure retroversion	92
	94
Pessary, watch-spring, of author	
Pessary, whalebone ring	93
Pathological hypertrophy	
Physiological hypertrophy of womb	27
Physical diagnosis of sexual disorders indispensable	38
Place of the womb in the pelvis, and its anatomical relations	31
Plate of the womb	29
Polypus with hemorrhage	103
Polypus of thirty-two pounds weight	98
Q Q	• •

INDEX.

	PAGE
Polypus of the os causes drainage of blood, with anæmia	. 78
Practice in sexual maladies not a specialty	. 18
Prolapsus uteri	. 88
Pure silver to make annular pessary with	
R.	
Rareness of ulcer of os uteri or cervix	. 24
Raspherry-colored cervix	
Raspherry tinted inflammation of os, with plate	
Récamier's (Professor) metroscope	
Récamier's (Professor) Recherches sur le Cancer quoted	
Récamier's (Professor) speculum uteri described, with plate	
Reaction of reproductive organs on the animal economy	
Reproductive force not an indifferent in woman's health	
Reproductive force, when morbid, becomes a radiant of disturbance	
Retroflexion of womb	
Retroversion certainly curable by means of the annulus	
Retroversion, old cases of, with condensed anterior columna	
Retroversion, see-saw descent of womb in	
Retroversion not easily treated with the globe	. 92
Retroversion, gilt annulus of author in	. 97
Retroversion with hypertrophy	. 63
Retroversion, its frequency	. 61
Resolvent or deobstruent power of arg. nitrat	
•	
. S.	
Sanguine discharges of vagina mistaken for menstrua	. 102
Sexual diseases act on the constitution as hysteria	
See-saw descent of womb	
Shortening of anterior columna in retroversion, its effects	
Silver, nitrate of, in diseases of cervix and os	
Silver, nitrate of, ideal of purpose in using the	
Simpson's sound, a case in which it passed 6½ inches in utero	
	19–21
Speculum uteri, Récamier's	
Speculum uteri, bivalve	
Speculum uteri preferred by author, with plate	
Spasm from sexual diseases	
Specialty, objections to	. 107

INDEX.

P	AGE	
Specialty injurious to medical profession	18	
Standard or ideal uterus	26	
Sterility by albuminous leucorrhœa		
Stricture of vagina	56 79	
Stricture of cervix	80	
Swellings and toward difference between them		
Swellings and tumors, difference between them	88	
T.		
Tissues of the womb	26	
Torpor of bowels from uterine irritations	32	
Tympany from diseased os	86	
Touching averred to supersede the metroscopic diagnosis	21	
Touching for diagnosis	38	
Touching for diagnosis	90	
U.		
Ulcer of womb a rare disorder	55	
Unequable development of womb constitutes a tumor	28	
Uterine disorders as easily diagnosticated as other diseases	18	
Uterine disorders should be treated by the family physician	18	
Uterine polypus, remarks on, as in plate	98	
Utero-sacral ligaments or folds of peritoneum	88	
Utero-abdominal supporters, reprobation of	97	
Uterus with hygroma and tumor on fundus, plate	86	
V.		
Vacing restrained from felling half	0.0	
Vagina restrained from falling by ligamenta utero sacralia	88	
Vaginal stricture mistook for os uteri, figure	79	
Vaginal leucorrhœa not albuminous	35	
Vaginal leucorrhœa less important than uterine	33	
Vaginal injections little to be relied on in inflamed cervix	37	
Vagueness of opinion on sexual disorders	17	
w.		
Watchspring annular pessary of author	94	
Watery or cream-like fluor albus	34	
Weight of womb, non-gravid and gravid		
meight of womp, non-gravite and gravite	27	

INDEX.

	PAGE
Womb, ideal model or standard of, plate	29
Womb, normal, hypertrophy of	25, 101
Womb, pathological hypertrophy of the	27, 29
Womb, involutive power of the	28
Womb, flexion of, with figure	
Womb, falling or prolapsus of	88
Womb, how situated in pelvis	
Womb, retroverted, with plate	61
Womb-sound, Simpson's	

THE END.



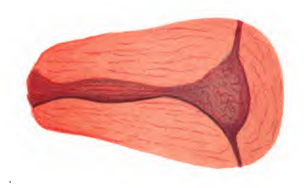


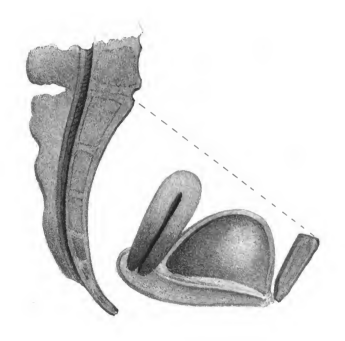
W. Breser Del . T. Sinclairs lith Phila:



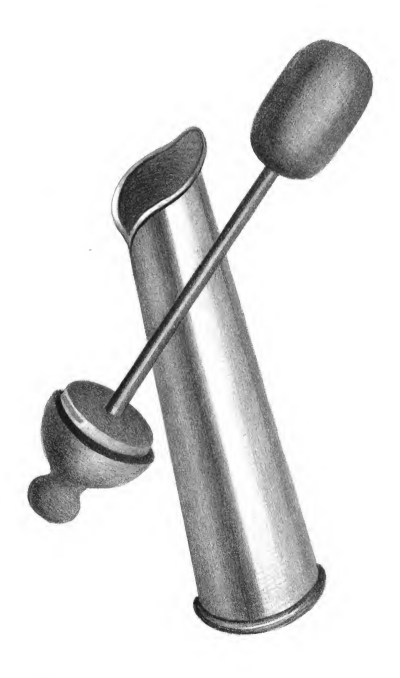


Fig. 2.



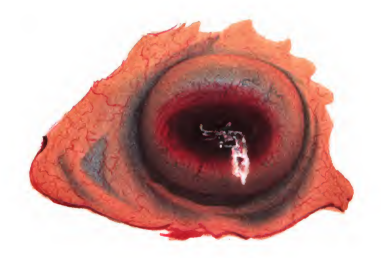


A. Frey, Del. T. Sinclairs lith, Phil



A Frey Del. T. Sincleir's lith. Phii.





W Dreser Del. T Sinclairs hith. Phila.



Wilreser Del T. Sinclairs lith Philo





Fig 1

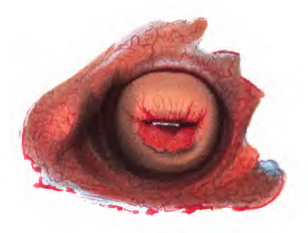
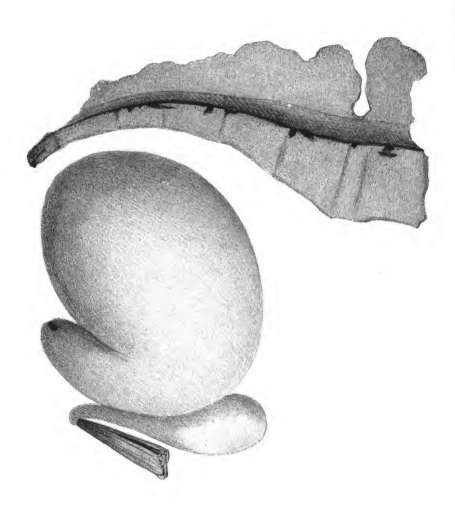


Fig. 2





Digitized by Google





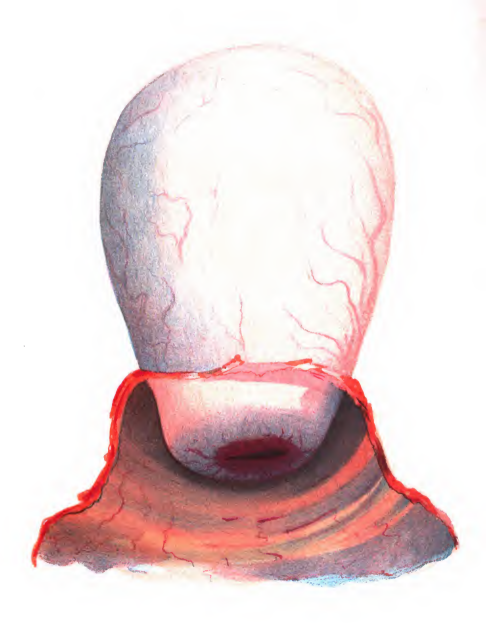
W. Dreser Del.

I Sinclair's lith Phil.

Digitized by Google

W Dreser Lel

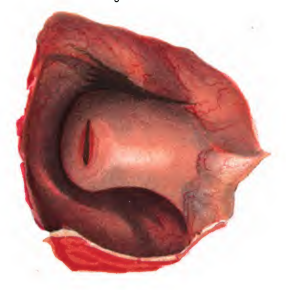


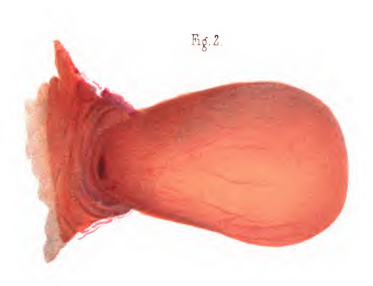


W.Dreser, Del.

T Sinclair's lith "hil.



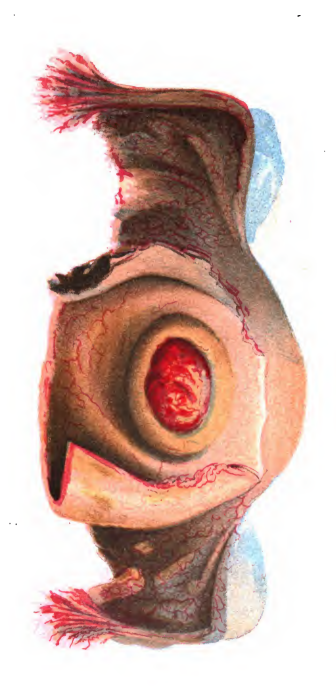




W. Dreser Bel I. Sinclar's hith Phila

Plate 14





W Breser Del T Sinclairs 5th

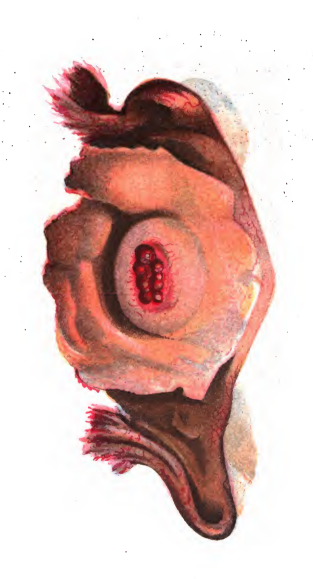
Fg 1.



Fig. 2







.

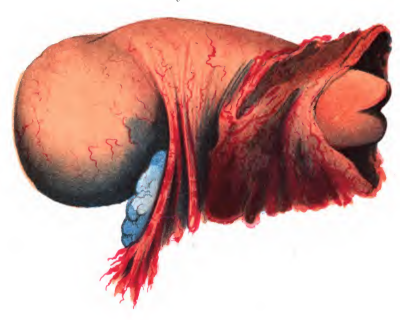




W. Dreser Del

T Similars held

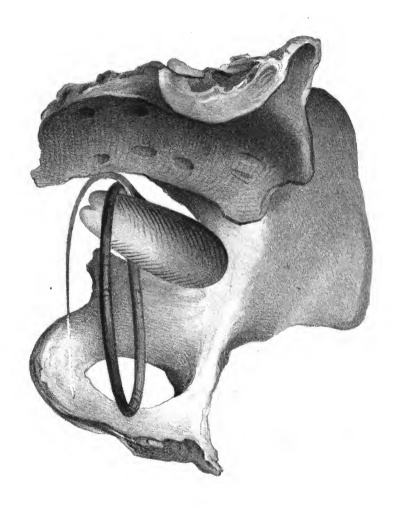


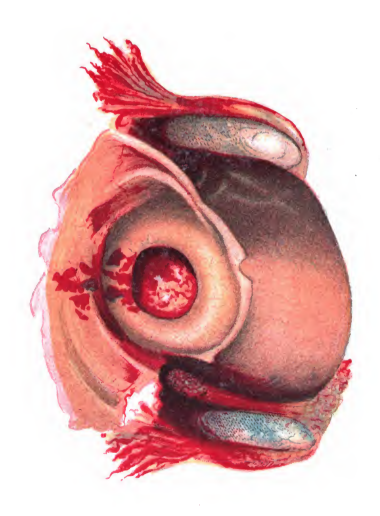




W.Dreser, Del.

T Sinclair's lith Phil.







CATALOGUE

OF

BLANCHARD & LEA'S MEDICAL AND SURGICAL PUBLICATIONS.

PHILADELPHIA, DECEMBER, 1853.

TO THE MEDICAL PROFESSION.

In submitting the following catalogue of our publications in medicine and the collateral sciences, we beg to remark, that no exertions are spared to render the issues of our press worthy a continuance of the confidence which they have thus far enjoyed, both as regards the high character of the works themselves, and in respect to every point of typographical accuracy and mechanical execution. Gentlemen desirous of adding to their libraries from our list, can in almost all cases procure the works they wish from the nearest bookseller, who can readily order any which he may not have on hand. From the great variation in the expenses of transportation through territories so extensive as those of the United States, prices cannot be the same in all sections of the country, and therefore we are unable to affix retail prices to our publications. Information on this point may be had of booksellers generally, or from ourselves, and all inquiries respecting any of our books will meet with prompt attention by addressing

BLANCHARD & LEA, PHILADELPHIA.

DECEMBER, 1853.

TWO MEDICAL PERIODICALS, FREE OF POSTAGE, FOR FIVE DOLLARS PER ANNUM.

THE AMERICAN JOURNAL OF THE MEDICAL SCIENCES, subject to postage, when not paid for in advance, - - - - \$5 00

THE MEDICAL NEWS AND LIBRARY, invariably in advance, - 1 00 or, BOTH PERIODICALS furnished, FREE OF POSTAGE, for Five Dollars remitted in advance.

THE AMERICAN JOURNAL OF THE MEDICAL SCIENCES, EDITED BY ISAAC HAYS, M. D.,

is published Quarterly, on the first of January, April, July, and October. Each number contains at least two hundred and eighty large octavo pages, appropriately illustrated, wherever necessary, by engravings on copper, stone, or wood. It has now been issued regularly for a period of THIRTY-FIVE years, during a quarter of a century of which it has been under the control of the present editor. Throughout this long space of time, it has maintained its position in the highest rank of medical periodicals both at home and abroad, and has received the cordial support of the entire profession in this country. Its list of Collaborators will be found to contain a large number of the most distinguished names of the profession in every section of the United States, rendering the department devoted to

ORIGINAL COMMUNICATIONS

full of varied and important matter, of great interest to all practitioners.

As the aim of the Journal, however, is to combine the advantages presented by all the different varieties of periodicals, in its

REVIEW DEPARTMENT

will be found extended and impartial reviews of all important new works, presenting subjects of novelty and interest, together with very numerous

BIBLIOGRAPHICAL NOTICES.

including nearly all the medical publications of the day, both in this country and Great Britain, with a choice selection of the more important continental works. This is followed by the



QUARTERLY SUMMARY,

being a very full and complete abstract, methodically arranged, of the

IMPROVEMENTS AAD DISCOVERIES IN THE MEDICAL SCIENCES.

This department of the Journal, so important to the practising physician, is the object of especial care on the part of the editor. It is classified and arranged under different heads, thus facilitating the researches of the reader in pursuit of particular subjects, and will be found to present a very full and accurate digest of all observations, discoveries, and inventions recorded in every branch of medical science. The very extensive arrangements of the publishers are such as to afford to the editor complete materials for this purpose, as he not only regularly receives

ALL THE AMERICAN MEDICAL AND SCIENTIFIC PERIODICALS.

but also twenty or thirty of the more important Journals issued in Great Britain and on the Continent, thus presenting in a convenient compass a thorough and complete abstract of everything interesting or important to the physician occurring in any part of the civilized world

An evidence of the success which has attended these efforts may be found in the constant and steady increase in the sub-cription list, which renders it advisable for gentlemen desiring the Journal, to make known their wishes at an early day, in order to secure a year's set with certainty, Journal, to make known their wishes at an early day, in order to secure a year's set with certainty, the publishers having frequently been unable to supply copies when ordered late in the year. To their old subscribers, many of whom have been on their list for twenty or thirty years, the publishers feel that no promises are necessary; but those who may desire for the first time to subscribe, can rest assured that no exertion will be spared to maintain the Journal in the high position which it has occupied for so long a period.

By reference to the terms it will be seen that, in addition to this large amount of valuable and practical information on every branch of medical science, the subscriber, by paying in advance, becomes entitled, without further charge, to

THE MEDICAL NEWS AND LIBRARY.

a monthly periodical of thirty-two large octavo pages. Its "News Department" presents the current information of the day, while the "Library Department" is devoted to presenting standard works on various branches of medicine. Within a few years, subscribers have thus received, without expense, the following works which have passed through its columns:—

WATSON'S LECTURES ON THE PRACTICE OF PHYSIC.

BRODIE'S CLINICAL LECTURES ON SURGERY.

TODD AND BOWMAN'S PHYSIOLOGICAL ANATOMY AND PHYSIOLOGY OF MAN. Parts I., II., and III., with numerous wood-cuts.

WEST'S LECTURES ON THE DISEASES OF INFANCY AND CHILDHOOD.

MALGAIGNE'S OPERATIVE SURGERY, with wood-cuts, and

SIMON'S LECTURES ON GENERAL PATHOLOGY.

While the year 1853, presents

THE CONTINUATION OF TODD & BOWMAN'S PHYSIOLOGY,

BEAUTIFULLY ILLUSTRATED ON WOOD.

Subscribers for 1853, who do not possess the commencement of Todd and Bowman can obtain it, in a handsome octave volume, of 552 pages, with over 150 illustrations, by mail, free of postage, on a remittance of \$2 50 to the publishers.

It will thus be seen that for the small sum of FIVE DOLLARS, paid in advance, the subscriber will obtain a Quarterly and a Monthly periodical,

EMBRACING*ABOUT FIFTEEN HUNDRED LARGE OCTAVO PAGES

mailed to any part of the United States, free of postage.

These very favorable terms are now presented by the publishers with the view of removing all I nese very ravorance terms are now presented by the publishers with the view of removing all difficulties and objections to a full and extended circulation of the Medical Journal to the office of every member of the profession throughout the United States. The rapid extension of mail facilities, will now place the numbers before sub-cribers with a certainty and dispatch not heretofore attainable; while by the system now proposed, every subscriber throughout the Union is placed upon an equal footing, at the very reasonable price of Five Dollars for two periodicals, without further expense.

Those subscribers who do not pay in advance will bear in mind that their subscription of Five Dollars will entitle them to the Journal only, without the News, and that they will be at the expense of their own postage on the receipt of each number. The advantage of a remittance when ordering the Journal will thus be apparent.

As the Medical News and Library is in no case sent without advance payment, its subscribers

will always receive it free of postage.

It should also be borne in mind that the publishers will now take the risk of remittances by mail, only requiring, in cases of loss, a certificate from the subscriber's Postmaster, that the money was duly mailed and forwarded

Funds at par at the subscriber's place of residence received in payment of subscriptions. Address, BLANCHARD & LEA, PHILADELPHIA.



ASHWELL (SAMUEL), M. D.

A PRACTICAL TREATISE ON THE DISEASES PECULIAR TO WOMEN. Illustrated by Cases derived from Hospital and Private Practice. With Additions by PAUL BECK

GODDARD, M. D. Second American edition. In one octavo volume, of 520 pages. One of the very best works ever issued from the press on the diseases of females.—Western Lancet.

This is an invaluable work .- Missouri Medical

and Surgical Journal.

We strongly recommend Dr. Ashwell's Treatise to our readers as a valuable book of reference, on an extensive, complicated, and highly important class of diseases.—Edinburgh Monthly Journal of Med. Sciences.

ARNOTT (NEILL), M. D.

ELEMENTS OF PHYSICS; or Natural Philosophy, General and Medical. Written for universal use, in plain or non-technical language. A new edition, by Isaac Hays, M. D. Complete in one octavo volume, of 484 pages, with about two hundred illustrations.

ABERCROMBIE (JOHN), M. D.

PATHOLOGICAL AND PRACTICAL RESEARCHES ON DISEASES OF THE STOMACH, INTESTINAL CANAL, &c. Fourth edition, in one small octavo volume. of 260 pages.

BENNETT (HENRY), M. D.

A PRACTICAL TREATISE ON INFLAMMATION OF THE UTERUS, ITS CERVIX AND APPENDAGES, and on its connection with Uterine Disease. Fourth American, from the third and revised London edition. In one neat octavo volume, of 430 pages, with wood-cuts. (Now Ready.)

This edition will be found materially improved over its predecessors, the author having carefully revised it, and made considerable additions, amounting to between seventy-five and one hundred

We shall not call it a second edition, because, as Dr. Bennett truly observes, it is really a new work. It will be found to contain not only a faithful histo-It will be found to contain not only a faithful history of the various pathological changes produced by
inflammation in the uterus and its annexed organs,
in the different phases of female life, but also an accurste analysis of the influence exercised by inflammation in the production of the various morbid conditions of the uterine system, hitherto described and
treated as functional.—British and Foreign Medico-Chirurgical Review.

Few works issue from the medical press which are at once original and sound in doctrine; but such, we feel assured, is the admirable treatise now before

us. The important practical precepts which the author inculcates are all rigidly deduced from facts. . . . Every page of the book is good, and eminently practical. . . . So far as we know and believe, it is the best work on the subject of which it treats.—

Monthly Journal of Medical Science.

We refer our readers with sutisfaction to this work for information on a hitherto most obscure and difficult class of diseases .-- London Medical Gazette.

One of the best practical monographs amongst modern English medical books.—Transylvania Med. Journal.

BEALE (LIONEL JOHN), M. R. C. S., &c.

THE LAWS OF HEALTH IN RELATION TO MIND AND BODY. A Series of Letters from an old Practitioner to a Patient. In one handsome volume, royal 12mo... extra cloth.

BILLING (ARCHIBALD), M. D.

THE PRINCIPLES OF MEDICINE. Second American, from the Fifth and Improved London edition. In one handsome octavo volume, extra cloth, 250 pages.

BLAKISTON (PEYTON), M. D., F. R. S., &c.

PRACTICAL OBSERVATIONS ON CERTAIN DISEASES OF THE CHEST, and on the Principles of Auscultation. In one volume, 8vo., pp. 384.

BENEDICT (N. D.), M. D.

COMPENDIUM OF LECTURES ON THE THEORY AND PRACTICE OF MEDICINE, delivered by PROFESSOR CHAPMAN in the University of Pennsylvania. In one octavo volume, of 258 pages.

BURROWS (GEORGE), M. D.

ON DISORDERS OF THE CEREBRAL CIRCULATION, and on the Connection between the Affections of the Brain and Diseases of the Heart. In one Svo. vol., with colored plates, pp. 216.



BUDD (GEORGE), M. D., F. R. S., Professor of Medicine, in King's College, London.

ON DISEASES OF THE LIVER. Second American, from the second and enlarged London edition. In one very bandsome octavo volume, with four beautifully colored plates, and numerous wood-cuts. pp. 469. New edition. (Just Issued.)

The reputation which this work has obtained as a full and practical treatise on an important class of diseases will not be diminished by this improved and enlarged edition. It has been carefully and thoroughly revised by the author; the number of plates has been increased, and the style of its mechanical execution will be found materially improved.

The full digest we have given of the new matter introduced into the present volume, is evidence of the value we place on it. The fact that the profession has required a second edition of a monograph such as that before us, bears honorable testimony for its usefulness. For many years, Dr. Budd's work must be the authority of the great mass of Bridish practitioners on the hepatic diseases; and it is satisfactory that the subject has been taken up by so able and experienced a physician.—British and Foreign Medico-Chirurgical Review.

We feel bound to say that Dr. Budd's treatise is greatly in advance of its predecessors. It is the first work in which the results of microscopical anatomy and the discoveries of modern chemistry have been brought fully to bear upon the pathology and treat-ment of diseases of the liver; and it is the only work in which a method of studying diseases of this organ, founded upon strictly inductive prisciples, is developed .- Dublin Medical Press.

BUCKLER (T. H.), M. D.,

17 ormerly Physician to the Baltimore Almshouse Infirmary, &c.

ON THE ETIOLOGY, PATHOLOGY, AND TREATMENT OF FIBRO. BRONCHITIS AND RHEUMATIC PNEUMONIA. In one handsome octavo volume, extra cloth. (Now Ready.)

BLOOD AND URINE (MANUALS ON).

BY JOHN WILLIAM GRIFFITH, G. OWEN REESE, AND ALFRED MARKWICK. One thick volume, royal 12mo., extra cloth, with plates. pp. 460.

BRIGHAM (AMARIAH), M.D.

ON MENTAL CULTIVATION AND EXCITEMENT. In one neat volume, 18mo., extra cloth.

BRODIE (SIR BENJAMIN C.), M. D., &c.

CLINICAL LECTURES ON SURGERY. 1 vol. 8vo., cloth.

BY THE SAME AUTHOR.

PATHOLOGICAL AND SURGICAL OBSERVATIONS ON THE DIS-EASES OF THE JOINTS. 1 vol. 8vo., cloth. pp. 216.

BY THE SAME AUTHOR.

LECTURES ON THE DISEASES OF THE URINARY ORGANS. 8vo., cloth. pp. 214.

** These three works may be had neatly bound together, forming a large volume of "Brodie's Surgical Works." pp. 780.

BIRD (GOLDING), A. M., M. D., &c.

URINARY THEIR DIAGNOSIS, PATHOLOGY, AND **DEPOSITS:** THERAPEUTICAL INDICATIONS. A new American, from the third and improved London edition. With over sixty illustrations. In one royal 12mo. volume, extra cloth. pp. 338.

the new edition of Dr. Bird's work, though not increased in size, has been greatly modified, and much of it rewritten. It now presents, in a compendious form, the gist of all that is known and reliable in this department. From its terse style and convenient size, it is particularly applicable to the student, to whom we cordially consumed it.—The Medical Examiner.

It can scarcely be necessary for us to say anything of the merits of this well-known Teentise, which so admirably brings into practical application the results of those microscopical and chemical researches regarding the physiology and pathology of the uri-

nary secretion, which have contributed so much to the increase of our diagnostic powers, and to the extension and satisfactory employment of our thera-petitic resources. In the preparation of this new edition of his work, it is obvious that Dr. Golding Bird has spared no pains to render it a faithful repre-sentation of the present state of scientific knowledge on the subject it embraces.

Although, of course, there are many topics which are open to differences of opinion, we cannot point to any well-substantiated result of inquiry which the author has overlooked.— The British and Foreign

BY THE SAME AUTHOR.

ELEMENTS OF NATURAL PHILOSOPHY; being an Experimental Introduction to the Physical Sciences. Illustrated with nearly four hundred wood-cuts. From the third London edition. In one neat volume, royal 12mo. pp. 402.

Digitized by Google

BARTLETT (ELISHA), M. D.

Professor of Materia Medica and Medical Jurisprudence in the College of Physicians and Surgeons, New York.

THE HISTORY, DIAGNOSIS, AND TREATMENT OF THE FEVERS OF THE UNITED STATES. Third edition, revised and improved. In one octavo volume, of six hundred pages, beautifully printed, and strongly bound.

In preparing a new edition of this standard work, the author has availed himself of such observations and investigations as have appeared since the publication of his last revision, and he has endeavored in every way to render it worthy of a continuance of the very marked favor with which it has been hitherto received.

The masterly and elegant treatise, by Dr. Bartlett is invaluable to the American student and practitioner.—Dr. Holmes's Report to the Nat. Med. Asso-

We regard it, from the examination we have made of it, the best work on fevers extant in our language, and as such cordially recommend it to the medical public .- St. Louis Medical and Surgical Journal.

Take it altogether, it is the most complete history of our fevers which has yet been published, and every practitioner should avail himself of its con-The Western Lancet.

Of the value and importance of such a work, it is needless here to speak; the profession of the United States owe much to the author for the very able volume which he has presented to them, and for the careful and judicious manner in which he has execareful and judicious manner in which he has exe-cuted his task. No one volume with which we are acquainted contains so complete a history of our fevers as this. To Dr. Bartlett we owe our best thanks for the very able volume he has given us, as embodying certainly the most complete, methodical, and satisfactory account of our fevers anywhere to be met with.—The Charleston Med. Journal and Review.

BY THE SAME AUTHOR.

AN INQUIRY INTO THE DEGREE OF CERTAINTY IN MEDICINE, and into the Nature and Extent of its Power over Disease. In one volume, royal 12mo. pp. 84.

BOWMAN (JOHN E.), M.D.

PRACTICAL HANDBOOK OF MEDICAL CHEMISTRY. In one neat volume, royal 12mo., with numerous illustrations. pp. 288.

BY THE SAME AUTHOR.

INTRODUCTION TO PRACTICAL CHEMISTRY. INCLUDING ANA-LYSIS. With numerous illustrations. In one neat volume, royal 12mo. pp. 350.

BARLOW (GEORGE H.), M. D.

A MANUAL OF THE PRINCIPLES AND PRACTICE OF MEDICINE. In one octavo volume. (Preparing.)

TREATISE ON THE DISEASES OF FEMALES, and on the Special Hygiene of their Sex. Translated, with many Notes and Additions, by C. D. Mercs, M. D. A TREATISE ON Second edition, revised and improved. In one large volume, octavo, with numerous wood-cuts. pp. 720.

The treatise of M. Colombat is a learned and la-borious commentary on these diseases, indicating very considerable research, great accuracy of judg-ment, and no inconsiderable personal experience. With the copious notes and additions of its experienced and very crudite translator and editor, Dr. Meigs, it presents, probably, one of the most complete and comprehensive works on the subject we possess.—American Med. Journal.

M. Colombat De L'Isere has not consecrated ten years of studious toil and research to the frailer sex in vain; and although we regret to hear it is at the expense of health, he has imposed a debt of gratitude as well upon the profession, as upon the mothers and daughters of heautiful France, which that gallant nation knows best how to acknowledge.—New Orleans Medical Journal.

COPLAND (JAMES), M. D., F. R. S., &c.

OF THE CAUSES, NATURE, AND TREATMENT OF PALSY AND APOPLEXY, and of the Forms, Seats, Complications, and Morbid Relations of Paralytic and Apoplectic Diseases. In one volume, royal 12mo., extra cloth. pp. 326.

CHAPMAN (PROFESSOR N.), M. D., &c.

LECTURES ON FEVERS, DROPSY, GOUT, RHEUMATISM, &c. &c. In one neat 8vo. volume. pp. 450.

CLYMER (MEREDITH), M. D., &c.

EVERS; THEIR DIAGNOSIS, PATHOLOGY, AND TREATMENT. Prepared and Edited, with large Additions, from the Essays on Fever in Tweedie's Library of FEVERS; Practical Medicine. In one octavo volume, of 600 pages.

CARSON (JOSEPH), M. D., Professor of Materia Medica and Pharmacy in the University of Pennsylvania.

SYNOPSIS OF THE COURSE OF LECTURES ON MATERIA MEDICA AND PHARMACY, delivered in the University of Pennsylvania. In one very neat occave volume, of 208 pages.

Digitized by Google

CARPENTER (WILLIAM B.), M. D., F. R. S., &c.,

Examiner in Physiology and Comparative Anatomy in the University of London.

PRINCIPLES OF HUMAN PHYSIOLOGY; with their chief applications to Psychology, Pathology, Therapeutics, Hygiene, and Forensic Medicine. Fifth American, from the fourth and enlarged London edition. With three hundred and fourteen illustrations. Edited, with additions, by Francis Gurney Smith, M. D., Professor of the Institutes of Medicine in the Pennsylvania Medical College, &c. In one very large and beautiful octavo volume, of about 1100 large pages, handsomely printed and strongly bound in leather, with raised bands. New edition. (Just Issued.)

From the Author's Preface to the present Edition.

"When the author, on the completion of his Principles of General and Comparative Physiology, "When the author, on the completion of his 'Principles of General and Comparative Physiology,' applied himself to the preparation of his 'Principles of Human Physiology,' for the press, he found that nothing short of an entire remodelling of the preceding edition would in any degree satisfy his notions of what such a treatise ought to be. For although no fundamental change had taken place during the interval in the fabric of Physiological Science, yet a large number of less important modifications had been effected, which had combined to produce a very considerable alteration in its aspect. Moreover, the progressive maturation of his own views, and his increased experience as a teacher, had not only rendered him more keenly alive to the imperfections which were inherent in its original plan, but had caused him to look upon many topics in a light very different from that in its original plan, but had caused nim to look upon many topics in a light very different from that under which he had previously regarded them; and, in particular, he felt a strong desire to give to his work as practical a character as possible, without foregoing the position which (he trusts he may say without presumption) he had succeeded in gaining for it, as a philosophical exposition of one important department of Physiological Science. He was led, therefore, to the determination of, in reality, producing a new treatise, in which only those parts of the old should be retained, which might express the existing state of knowledge, and of his own opinions on the points to which they relate."

The American edition has been printed from sheets prepared for the purpose by the author, who has introduced nearly one hundred illustrations not in the London edition; while it has also enjoyed the advantage of a careful superintendence on the part of the editor, who has added notices of such more recent investigations as had escaped the author's attention. Neither care nor expense has been spared in the mechanical execution of the work to render it superior to former editions, and it is confidently presented as in every way one of the handsomest volumes as yet placed before the medical profession in this country.

The most complete work on the science in our language.—Am. Med. Journal.

The most complete exposition of physiology which any language can at present give.—Brit. and For. Med.-Chirurg. Review.

We have thus adverted to some of the leading "additions and alterations," which have been in-"additions and alterations," which have been introduced by the author into this edition of his physiology. These will be found, however, very far to exceed the ordinary limits of a new edition, "the old materials having been incorporated with the new, rather than the new with the old." It now certainly presents the most complete treatise on the sabject within the reach of the American reader; and while, for availability as a text-book, we may perhaps regret its growth in bulk, we are sure that the student of physiology will feel the impossibility of presenting a thorough digest of the facts of the science within a more limited compass.—Medical Examiner. Examiner.

The greatest, the most reliable, and the best book on the subject which we know of in the English language.-Stethoscope.

The most complete work now extant in our language.—N. O. Med. Register.

The changes are too numerous to admit of an ex-The changes are too numerous to admit of an extended notice in this place. At every point where the recent diligent labors of organic chemists and micrographers have furnished interesting and valuable facts, they have been uppropriated, and no pains have been spared, in so incorporating and arranging them that the work may constitute one harmonious system.—Southern Med. and Surg. Journal.

The best text-book in the longuage on this extensive subject .- London Med. Times.

A complete cyclopædia of this branch of science. -N. Y. Med. Times.

The annuard of authority on physiological subjects. * * * In the present edition, to particularize the alterations and additions which have been made, would require a review of the whole work since scarcely a subject has not been revised and altered, added to, or entirely remodelled to adapt it to the present state of the science.—Charleston Med. Journ.

Any reader who desires a treatise on physiology may feel himself entirely safe in ordering this.—
Western Med. and Surg. Journal.

From this hasty and imperfect allusion it will be seen by our readers that the alterations and addi-tions to this edition render it almost a new work-and we can assure our readers that it is one of the best summaries of the existing facts of physiological science within the reach of the English student and physician.—N. Y. Journal of Medicine.

physician.—N. Y. Journal of Medicine.

The prefession of this country, and perhaps also of Europe, have anxiously and for some time awaited the announcement of this new edition of Carpenter's Human Physiology. His former editions have for many years been almost the only text-book on Physiology in all our medical schools, and its circulation among the profession has been unsurpassed by any work in any department of medical science.

It is quite unnecessary for us to speak of this work as its merits would justify. The mere an nouncement of its appearance will afford the highest pleasure to every student of Physiology, while its perusal will be of infinite service in advancing physiological science.—Ohio Med. and Surg. Journ.

BY THE SAME AUTHOR.

PRINCIPLES OF GENERAL AND COMPARATIVE PHYSIOLOGY. Intended as an Introduction to the Study of Human Physiology; and as a Guide to the Philo-

sophical pursuit of Natural History. New and improved edition, (preparing.)

BY THE SAME AUTHOR. (Preparing.)

THE MICROSCOPE AND ITS REVELATIONS. In one handsome volume, beautifully illustrated with plates and wood-cuts.



CARPENTER (WILLIAM B.), M. D., F. R. S.,

Examiner in Physiology and Comparative Anatomy in the University of London.

ELEMENTS (OR MANUAL) OF PHYSIOLOGY, INCLUDING PHYSIO-LOGICAL ANATOMY. Second American, from a new and revised London edition. With one hundred and ninety illustrations. In one very handsome octavo volume. (Lately Issued.)

In publishing the first edition of this work, its title was altered from that of the London volume, by the substitution of the word "Elements" for that of "Manual," and with the author's sanction the title of "Elements" is still retained as being more expressive of the scope of the treatise. A comparison of the present edition with the former one will show a material improvement, the author having revised it thoroughly, with a view of rendering it completely on a level with the most advanced state of the science. By condensing the less important portions, these numerous additions have been introduced without materially increasing the bulk of the volume, and while numerous illustrations have been added, and the general execution of the work improved, it has been kept at its former very moderate price.

To say that it is the best manual of Physiology now before the public, would not do sufficient justice to the author.—Buffalo Medical Journal.

In his former works it would seem that he had exhausted the subject of Physiology. In the present, he gives the essence, as it were, of the whole.—N. Y. Journal of Medicine.

Those who have occasion for an elementary treatise on Physiology, cannot do better than to possess themselves of the manual of Dr. Carpenter.—Medical Examiner.

The best and most complete expose of modern Physiology, in one volume, extant in the English language.—St. Louis Medical Journal.

With such an aid in his hand, there is no excuse for the ignorance often displayed respecting the subjects of which it treats. From its unpretending dimensions, it may not be so esteemed by those anxious to make a parade of their erudition; but whoever masters its contents will have reason to be proud of his physiological acquirements. The illustrations are well selected and finely executed.—Dublin Med. Press.

BY THE SAME AUTHOR.

A PRIZE ESSAY ON THE USE OF ALCOHOLIC LIQUORS IN HEALTH AND DISEASE. New edition, with a Preface by D. F. CONDIE, M. D., and explanations of scientific words. In one neat 12mo. volume. (Now Ready.)

This new edition has been prepared with a view to an extended circulation of this important little work, which is universally recognized as the best exponent of the laws of physiology and pathology applied to the subject of intoxicating liquors, in a form suited both for the profession and the public. To secure a wider dissemination of its doctrines the publishers have done up copies in flexible cloth, suitable for mailing, which will be forwarded through the post-office, free, on receipt of fifty cents. Societies and others supplied in quantities for distribution at a liberal deduction.

CHELIUS (J. M.), M. D.,

Professor of Surgery in the University of Heidelberg, &c.

A SYSTEM OF SURGERY. Translated from the German, and accompanied with additional Notes and References, by John F. South. Complete in three very large octave volumes, of nearly 2200 pages, strongly bound, with raised bands and double titles.

We do not hesitate to pronounce it the best and most comprehensive system of modern surgery with which we are acquainted.—Medico-Chirurgical Re-

The fullest and ablest digest extant of all that relates to the present advanced state of surgical pathology.—American Medical Journal.

As complete as any system of Surgery can well be.—Southern Medical and Surgical Journal.

The most learned and complete systematic treatise now extant.—Edinburgh Medical Journal.

A complete encyclopædia of surgical science—a very complete surgical library—by far the most complete and scientific system of surgery in the English language.—N. Y. Journal of Medicine.

The most extensive and comprehensive account of the art and science of Surgery in our language.—
Lancet.

CHRISTISON (ROBERT), M. D., V. P. R. S. E., &c.

A DISPENSATORY; or, Commentary on the Pharmacopæias of Great Britain and the United States; comprising the Natural History, Description, Chemistry, Pharmacy, Actions, Uses, and Doses of the Articles of the Materia Medica. Second edition, revised and improved, with a Supplement containing the most important New Remedies. With copious Additions, and two hundred and thirteen large wood-engravings. By R. EGLESFELD GRIFFITH, M. D. In one very large and handsome octavo volume, of over 1000 pages.

It is not needful that we should compare it with the other pharmacoposiss extant, which enjoy and merit the confidence of the profession: it is enough to say that it appears to us as perfect as a Dispensatory, in the present state of pharmaceutical science, could be made. If it omits any details pertaining to this branch of knowledge which the student has a right to expect in such a work, we confess the omission has escaped our scrutiny. We cordially recommend this work to such of our readers as are in need of a Dispensatory. They cannot make choice of a better.—Western Journ. of Medicine and Surgery.

There is not in any language a more complete and perfect Treatise.—N. Y. Annalist.

In conclusion, we need scarcely say that we strongly recommend this work to all classes of our readers. As a Dispensatory and commentary on the Pharmacopæias, it is unrivalled in the English or any other language.—The Dublin Quarterly Journal.

We earnestly recommend Dr. Christison's Dispensatory to all our readers, as an indispensable companion, not in the Study only, but in the Surgery also.—Britisk and Foreign Medical Review.



CONDIE (D. F.), M. D., &c.

A PRACTICAL TREATISE ON THE DISEASES OF CHILDREN. Fourth edition, revised and augmented. In one large volume, 8vo., of nearly 750 pages. (Now Ready.)

FROM THE AUTHOR'S PREFACE.

The demand for another edition has afforded the author an opportunity of again subjecting the entire treatise to a careful revision, and of incorporating in it every important observation recorded since the appearance of the last edition, in reference to the pathology and therapeutics of the several diseases of which it treats.

In the preparation of the present edition, as in those which have preceded, while the author has In the preparation of the present edition, as in those which have preceded, while the author has appropriated to his use every important fact that he has found recorded in the works of others, having a direct bearing upon either of the subjects of which he treats, and the numerous valuable observations—pathological as well as practical—dispersed throughout the pages of the medical journals of Europe and America, he has, nevertheless, relied chiefly upon his own observations and experience, acquired during a long and somewhat extensive practice, and under circumstances peculiarly well adapted for the clinical study of the diseases of early life.

Every species of hypothetical reasoning has, as much as possible, been avoided. The author has endeavored throughout the work to confine himself to a simple statement of well-ascertained pathological focts, and plain thereparatical directions—bis other desire being to render it what its title.

logical facts, and plain therapeutical directions—his chief desire being to render it what its title

imports it to be, a PRACTICAL TREATISE ON THE DISEASES OF CHILDREN.

Dr. Condie's scholarship, acumen, industry, and practical sense are manifested in this, as in all his physician's library can be complete without a copy numerous contributions to science.—Dr. Holmes's first of the American Medical Association.

Taken as a whole, in our judgment, Dr. Condie's Treatise is the one from the perusul of which the practitioner in this country will rise with the great satisfaction — Western Journal of Medicine and Surgery.

One of the best works upon the Diseases of Children in the English language.—Western Lancet.

Perhaps the most full and complete work now before the profession of the United States; indeed, we may say in the English language. It is vastly superior to most of its predecessors.—Transylvania Med. Journal

A veritable pædiatric encyclopædia, and an honor to American medical literature.—Ohio Medical and Surgical Journal.

We feel persuaded that the American medical profession will soon regard it not only as a very good, but as the very exert "Practical Treatise on the Diseases of Children."—American Medical Journal.

We pronounced the first edition to be the best work on the diseases of children in the English language, and, notwithstanding all that has been published, we still regard it in that light.—Medical Examiner.

COOPER (BRANSBY B.), F. R. S.,

Senior Surgeon to Guy's Hospital, &c.

LECTURES ON THE PRINCIPLES AND PRACTICE OF SURGERY. In one very large octavo volume, of 750 pages. (Lately Issued).

For twenty-five years Mr. Bransby Cooper has Cooper's Lectures as a most valuable addition to been surgeon to Guy's Hospital; and the volume our surgical literature, and one which cannot fail before us may be said to consist of an account of to be of service both to students and to those who the results of his surgical experience during that are actively engaged in the practice of their profession,—The Lancet.

COOPER (SIR ASTLEY P.), F. R. S., &c.

A TREATISE ON DISLOCATIONS AND FRACTURES OF THE JOINTS. Edited by Bransby B. Cooper, F. R. S., &c. With additional Observations by Prof. J. C. WARREN. A new American edition. In one handsome octavo volume, with numerous illustrations on wood.

BY THE SAME AUTHOR.

ON THE ANATOMY AND TREATMENT OF ABDOMINAL HERNIA. One large volume, imperial 8vo., with over 130 lithographic figures.

BY THE SAME AUTHOR.

ON THE STRUCTURE AND DISEASES OF THE TESTIS, AND ON THE THYMUS GLAND. One vol. imperial 8vo., with 177 figures, on 29 plates.

BY THE SAME AUTHOR.

ON THE ANATOMY AND DISEASES OF THE BREAST, with twentyfive Miscellaneous and Surgical Papers. One large volume, imperial 8vo., with 252 figures, on 36 plates.

These last three volumes complete the surgical writings of Sir Astley Cooper. They are very handsomely printed, with a large number of lithographic plates, executed in the best style, and are presented at exceedingly low prices.



CHURCHILL (FLEETWOOD), M. D., M. R. I. A.

ON THE THEORY AND PRACTICE OF MIDWIFERY. A new American.

from the last and improved English edition. Edited, with Notes and Additions, by D. Francis Condie, M. D., author of a "Practical Treatise on the Diseases of Children," &c. With 139 illustrations. In one very handsome octavo volume, pp. 510. (Lately Issued.)

To bestow praise on a book that has received such marked approbation would be superfluous. We need only say, therefore, that if the first edition was thought worthy of a favorable reception by the medical public, we can confidently affirm that this will be found much more so. The lecturer, the practitioner, and the student, may all have recourse to its pages, and derive from their perusal much interest and instruction in everything relating to theoretical and practical midwifery.—Dublin Quarterly Journal of Medical Science.

A work of very great merit, and such as we can confidently recommend to the study of every obstetric practitioner.—London Medical Gazette.

This is certainly the most perfect system extant. It is the best adapted for the purposes of a textbook, and that which he whose necessities confine him to one book, should select in preference to all others .- Southern Medical and Surgical Journal.

The most popular work on midwifery ever issued from the American press.—Charleston Med. Journal.

ere we reduced to the necessity of having but one work on midwifery, and permitted to choose, we would unhesitatingly take Churchill.—Western Med. and Surg. Journal.

It is impossible to conceive a more useful and elegant manual than Dr. Churchill's Practice of Midwifery.—Provincial Medical Journal.

No work holds a higher position, or is more deserving of being placed in the hands of the tyro, the advanced student, or the practitioner.—Medical Examiner.

Previous editions, under the editorial supervision of Prof R. M. Huston, have been received with marked favor, and they deserved it; but this, reprinted from a very late Dublin edition, carefully revised and brought up by the author to the present time, does present an unusually accurate and able exposition of every important particular embraced in the department of midwifery. * * The clearness, directness, and precision of its teachings, together with the great amount of statistical research which its text exhibits, have served to place it already in the foremost rank of works in this department of re-medial science.—N. O. Med. and Surg. Journal.

In our opinion, it forms one of the best if not the very best text-book and epitome of obstetric science which we at present possess in the English language.—Monthly Journal of Medical Science.

The clearness and precision of style in which it is written, and the great amount of statistical research which it contains, have served to place it in the first rank of works in this department of medical science. -N. Y. Journal of Medicine.

Few treatises will be found better adapted as a Certainly, in our opinion, the very best work on the subject which exists.—N. Y. Annalist.

BY THE SAME AUTHOR.

ON THE DISEASES OF INFANTS AND CHILDREN. In one large and handsome volume of over 600 pages.

We regard this volume as possessing more claims to completeness than any other of the kind with which we are acquainted. Most cordially and earnestly, therefore, do we commend it to our profession-al brethren, and we feel assured that the stamp of their approbation will in due time be impressed upon their approbation will in due time be impressed upon it. After an attentive perusal of its contents, we hesitate not to say, that it is one of the most comprehensive ever written upon the diseases of children, and that, for copiousness of reference, extent of research, and perspicuity of detail, it is scarcely to be equalled, and not to be excelled, in any language,—Dublin Quarterly Journal.

After this meagre, and we know, very imperfect notice of Dr. Churchill's work, we shall conclude by saying, that it is one that cannot fail from its coby saying, that it is one that cannot fail from its co-piousness. extensive research, and general accuracy, to exalt still higher the reputation of the author in this country. The American reader will be particu-larly pleased to find that Dr. Churchill has done full justice throughout his work to the various American authors on this subject. The names of Dewees, Eberle, Condie, and Stewart, occur on nearly every

The present volume will sustain the reputation acquired by the author from his previous works. The render will find in it full and judicious directions for the management of infants at birth, and a compendious, but clear account of the diseases to which children are liable, and the most successful mode of treating them. We must not close this no-tice without calling attention to the author's style, which is perspicuous and polished to a degree, we regret to say, not generally characteristic of medical works. We recommend the work of Dr. Churchill most cordinlly, both to students and practitioners, as a valuable and reliable guide in the treatment of the diseases of children.—Am. Journ. of the Med. Sciences.

We know of no work on this department of Practical Medicine which presents so candid and unpre-judiced a statement or posting up of our actual knowledge as this.—N. Y. Journal of Medicine.

Its claims to merit both as a scientific and practi-cal work, are of the highest order. Whilst we would not elevate it above every other treatise on page, and these authors are constantly referred to by the same subject, we certainly believe that very few the author in terms of the highest praise, and with the most liberal courtesy.—The Medical Examiner. and Surgical Journal.

BY THE SAME AUTHOR.

ESSAYS ON THE PUERPERAL FEVER, AND OTHER DISEASES PE-CULIAR TO WOMEN. Selected from the writings of British Authors previous to the close of the Eighteenth Century. In one neat octavo volume, of about four hundred and fifty pages.

To these papers Dr. Churchill has appended notes, embodying whatever information has been laid before the profession since their authors time. He has also prefixed to the Essays on Puerperal Fever, which occupy the larger portion of the volume, an interesting historical sketch of the principal epi-

demics of that disease. The whole forms a very valuable collection of papers, by professional writers of eminence, on some of the most important accidents to which the puerperal female is liable.—American Journal of Medical Sciences.



CHURCHILL (FLEETWOOD), M. D., M. R. I. A., &c.

ON THE DISEASES OF WOMEN; including those of Pregnancy and Childbed. A new American edition, revised by the Author. With Notes and Additions, by D. Francis Condis, M. D., author of "A Practical Treatise on the Diseases of Children." In one large and handsome octavo volume, with wood-cuts, pp. 684. (Just Issued.)

From the Author's Preface.

In reviewing this edition, at the request of my American publishers. I have inserted several new sections and chapters, and I have added, I believe, all the information we have derived from recent researches; in addition to which the publishers have been fortunate enough to secure the services of an able and highly esteemed editor in Dr. Condie.

We now regretfully take leave of Dr. Churchill's larity. This fifth edition, before us. is well calcubook. Had our typographical limits permitted, we lated to maintain Dr. Churchill's high reputation. It was revised and enlarged by the nuthor, for his stored pages. In conclusion, we heartily recommend it to the profession, and would at the same time expression firm conviction that it will not only add to the reputation of its author, but will prove a work of expression extractive will be observed. add to the reputation of its author, but will prove a work of great and extensive utility to obstetric practitioners.—Dublin Medical Press.

Former editions of this work have been noticed in Former editions of this work have been noticed in previous numbers of the Journal. The sentiments of high commendation expressed in those notices, have only to be repeated in this; not from the fact that the profession at large are not aware of the high merits which this work really possesses, but from a desire to see the principles and doctrines therein contained more generally recognized, and more universally carried out in practice.—N. Y. Journal of Medicine. Medicine.

We know of no author who deserves that approbation, on "the diseases of females," to the same extent that Dr. Churchill does. His, indeed, is the only thorough treatise we know of on the subject; and it may be commended to practitioners and students as a masterpiece in its particular department. The former editions of this work have been commended strongly in this journal, and they have won their way to an extended, and a well-deserved populations. mended strongly in this journal, and they have won ject from the British press.—The Dublin Quarterly their way to an extended, and a well-deserved popu-

We are gratified to announce a new and revised edition of Dr. Churchill's valuable work on the diseases of females We have ever regarded it as one of the very best works on the aubjects embraced within its scope, in the English language; and the present edition, enlarged and revised by the author, readers it still more entitled to the confidence of the profession. The valuable notes of Prof Huston have been retained, and contribute, in no small degree, to enhance the value of the work. It is a source of congratulation that the publishers have permitted the author to be, in this instance, his own editor, thus securing all the revision which an author alone is capable of making.—The Western Lancet. Lancet.

As a comprehensive manual for students, or a work of reference for practitioners, we only speak with common justice when we say that it surpasses any other that has ever issued on the same sub-

DEWEES (W. P.), M.D., &c.

A COMPREHENSIVE SYSTEM OF MIDWIFERY. Illustrated by occasional Cases and many Engravings. Twelfth edition, with the Author's last improvements and Corrections. In one octavo volume, of 600 pages. (Just Issued.)

BY THE SAME AUTHOR.

A TREATISE ON THE PHYSICAL AND MEDICAL TREATMENT OF CHILDREN. Tenth edition. In one volume, octavo, 548 pages. (Just Issued.)

BY THE SAME AUTHOR.

A TREATISE ON THE DISEASES OF FEMALES. Tenth edition. one volume, octavo, 532 pages, with plates. (Just Issued.)

DICKSON (PROFESSOR S. H.), M.D.

ESSAYS ON LIFE, SLEEP, PAIN, INTELLECTION, HYGIENE, AND DEATH. In one very handsome volume, royal 12mo.

DANA (JAMES D).

ZOOPHYTES AND CORALS. In one volume, imperial quarto, extra cloth, with wood-cuts.

AN ATLAS TO THE ABOVE, one volume, imperial folio, with sixty-one magnificent plates, colored after nature. Bound in half morocco.

ALSO.

ON THE STRUCTURE AND CLASSIFICATION OF ZOOPHYTES. Sold separate, one vol., cloth.

DE LA BECHE (SIR HENRY T.), F. R. S., &c.

THE GEOLOGICAL OBSERVER. In one very large and handsome octavo volume, of 700 pages. With over three hundred wood-cuts. (Just Issued.)



DRUITT (ROBERT), M. R. C. S., &c.

THE PRINCIPLES AND PRACTICE OF MODERN SURGERY. A new American, from the last and improved London edition. Edited by F. W. SARGENT, M. D., 1 author of "Minor Surgery," &c. Illustrated with one hundred and ninety-three wood-engravings. In one very handsomely printed octavo volume, of 576 large pages.

No work, in our opinion, equals it in presenting so much valuable surgical matter in so small a compass.—St. Louis Med. and Surgical Journal.

Druitt's Surgery is too well known to the Americun medical profession to require its announcement anywhere. Probably no work of the kind has ever been more cordially received and extensively circu-lated than this The fact that it comprehends in a comparatively small compass, all the essential elements of theoretical and practical Surgery—that it is found to contain reliable and authentic information on the nature and treatment of nearly all surgical affections-is a sufficient reason for the liberal patronage it has obtained. The work before us is a new edition, greatly enlarged and extended by the author—its practical part having undergone a thorough revision, with fifty pages of additional matter. The editor, Dr. F. W. Sargent, of Philadelphia, has contributed much to enhance the value of the work. by such American improvements as are calculated nore perfectly to adapt it to our own views and practice in this country. It abounds everywhere with spirited and life-like illustrations, which to the young surgeon, especially, are of no minor consideration. Every medical man frequently needs just such a work as this, for immediate reference in moments of sudden emergency, when he has not time to consult more elaborate treatises. Its mechanical execution is of the very best quality, and as a whole, it deserves and will receive from the profession, a liberal patronage.—The Ohio Medical and Surgical

The author has evidently ransacked every standard treatise of ancient and modern times, and all that is really practically useful at the bedside will be found in a form at once clear, distinct, and interesting .- Edinburgh Monthly Medical Journal.

Druitt's work, condensed, systematic, lucid, and practical as it is, beyond most works on Surgery

accessible to the American student, has had much currency in this country, and under its present au-spices promises to rise to yet higher favor. The il-lustrations of the volume are good, and, in a word, the publishers have acquitted themselves fully of their duty .- The Western Journal of Medicine and Surgery.

The most accurate and ample resumé of the pre sent state of Surgery that we are acquainted with— Dublin Medical Journal.

A better book on the principles and practice of Surgery as now understood in England and America, has not been given to the profession.—Boston Medical and Surgical Journal.

An unsurpassable compendium, not only of Surcal, but of Medical Practice.—London Medical gical, b

This work merits our warmest commendations, and we strongly recommend it to young surgeons as an admirable digest of the principles and practice of modern Surgery.—Medical Gazette.

t may be said with truth that the work of Mr. Druitt affords a complete, though brief and con-densed view, of the entire field of modern surgery. We know of no work on the same subject having the We know of no work on the same subject having the appearance of a manual, which includes so many topics of interest to the surgeon; and the terse manner in which each has been treated evinces a most enviable quality of mind on the part of the author, who seems to have an innate power of searching out and grasping the leading facts and features of the most elaborate productions of the pea. It is a useful handbook for the practitioner, and we should deep a teacher of surgery unpardenable who did not deem a teacher of surgery unpardonable who did not recommend it to his pupils. In our own opinion, it is admirably adapted to the wants of the student.— Provincial Medical and Surgical Journal.

DUNGLISON, FORBES, TWEEDIE, AND CONOLLY.

THE CYCLOPÆDIA OF PRACTICAL MEDICINE: comprising Treatises on the Nature and Treatment of Diseases, Materia Medica, and Therapeutics, Diseases of Women and Children, Medical Jurisprudence, &c. &c. In four large super royal octavo volumes, of 3254 double-columned pages, strongly and handsomely bound.

** This work contains no less than four hundred and eighteen distinct treatises, contributed by sixty-eight distinguished physicians.

The most complete work on Practical Medicine extant; or, at least, in our language.—Buffalo Medical and Surgical Journal.

For reference, it is above all price to every practitioner .- Western Lancet.

One of the most valuable medical publications of the day—as a work of reference it is invaluable.— Western Journal of Medicine and Surgery.

It has been to us, both as learner and teacher, a work for ready and frequent reference, one in which modern English medicine is exhibited in the most advantageous light .- Medical Examiner.

We rejoice that this work is to be placed within

unquestionably one of very great value to the practitioner. This estimate of it has not been formed from a hasty examination, but after an intimate ac-quaintance derived from frequent consultation of it during the past nine or ten years. The editors are practitioners of established reputation, and the list of contributors embraces many of the most eminent professors and teachers of London, Edinburgh, Dub-lin, and Glusgow. It is, indeed, the great merit of this work that the principal articles have been furnished by practitioners who have not only devoted especial attention to the discases about which they have written, but have also enjoyed opportunities for an extensive practical acquaintance with them, and whose reputation carries the assurance of their competency justly to appreciate the opinions of others, while it stamps their own doctrines with the reach of the profession in this country, it being high and just authority.—American Medical Journ.

DUNGLISON (ROBLEY), M.D.,

Professor of the Institutes of Medicine, in the Jefferson Medical College, Philadelphia.

HUMAN HEALTH; or, the Influence of Atmosphere and Locality, Change of Air and Climate, Seasons, Food, Clothing, Bathing, Exercise, Sleep, &c. &c., on Healthy Man; constituting Elements of Hygiene. Second edition, with many modifications and additions. In one octavo volume, of 464 pages.



DUNGLISON (ROBLEY), M.D.,

Professor of Institutes of Medicine in the Jefferson Medical College, Philadelphia.

MEDICAL LEXICON; a Dictionary of Medical Science, containing a concise Explanation of the various Subjects and Terms of Physiology, Pathology, Hygiene, Therapeutics, Pharmacology, Obstetrics, Medical Jurisprudence, &c. With the French and other Synonymes; Notices of Climate and of celebrated Mineral Waters; Formulæ for various Officinal, Empirical, and Dietetic Preparations, etc. Tenth edition, revised. In one very thick octavo volume, of over nine hundred large double-columned pages, strongly bound in leather, with raised bands. (Just Issued.)

Every successive edition of this work bears the marks of the industry of the author, and of his determination to keep it fully on a level with the most advanced state of medical science. the last two editions contained about NINE THOUSAND SUBJECTS AND TERMS not comprised in the one immediately preceding, and the present has not less than FOUR TROUSAND not in any former edition.

As a complete Medical Dictionary, therefore, embracing over FIFTY THOUSAND DEFINITIONS, in all the branches of the science, it is presented as meriting a continuance of the great favor and popularity which have carried it, within no very long space of time, to a ninth edition.

Every precaution has been taken in the preparation of the present volume, to render its mechanical execution and typographical accuracy worthy of its extended reputation and universal use. The very extensive additions have been accommodated, without materially increasing the bulk of the volume by the employment of a small but exceedingly clear type, cast for this purpose. press has been watched with great care, and every effort used to insure the verbal accuracy so necessary to a work of this nature. The whole is printed on fine white paper; and, while thus exhibiting in every respect so great an improvement over former issues, it is presented at the original exceedingly low price.

A miracle of labor and industry in one who has written able and voluminous works on nearly every branch of medical science. There could be no more useful book to the student or practitioner, in the present advancing age, than one in which would be found, in addition to the ordinary meaning and derivation of medical terms—so many of which are of modern introduction—concise descriptions of their explanation and employment; and all this and much more is contained in the volume before us. It is therefore almost as indispensable to the other learned professions as to our own. In fact, to all who may therefore almost as indispensable to the other learned professions as to our own. In fact, to all who may have occasion to ascertain the meaning of any word belonging to the many branches of medicine. From a careful examination of the present edition, we can vouch for its accuracy, and for its being brought quite up to the date of publication; the nuthor states in his preface that he has added to it about four thousand terms, which are not to be found in the preceding one. Dublin Quarterly Journal of Medical ding one. - Dublin Quarterly Journal of Medical Sciences.

On the appearance of the last edition of this valuable work, we directed the attention of our readers to its peculiar merits; and we need do little more than state, in reference to the present reissue, that, notwithstanding the large additions previously made to it, no fewer than four thousand terms, not to be found in the preceding edition. are contained in the volume before us.—Whilst it is a wonderful monument of its author's whilst it is a wonderful monument of its author's crudition and industry, it is also a work of great practical utility, as we can testify from our own experience; for we keep it constantly within our reach, and make very frequent reference to it, nearly always finding in it the information we seek. -British and Foreign Med.-Chirurg. Review.

It has the rare merit that it certainly has no rival It has the rare merit that it certainly has no rival in the English language for accuracy and extent of references. The terms generally include short physiological and pathological descriptions, so that, as the author justly observes, the reader does not possess in this work a mere dictionary, but a book, which, while it instructs him in medical etymology, furnishes him with a large amount of useful information. The author's labors have been properly appreciated by his own countrymen; and we

can only confirm their judgment, by recommending this most useful volume to the notice of our cisat-lantic readers. No medical library will be complete without it.—London Med. Gazette.

It is certainly more complete and comprehensive than any with which we are acquainted in the Engligh language. Few, in fact, could be found better qualified than Dr. Dunglison for the production of such a work. Learned, industrious, persevering, and accurate, he brings to the task all the peculiar talents necessary for its successful performance; while, at the same time, his familiarity with the writings of the ancient and modern "masters of our art," renders him skilful to note the exact usage of the several terms of science, and the various modifications which medical terminology has undergone with the change of theories or the progress of improvement.—Americas Journal of the Medical Sciences.

One of the most complete and conjunts known to It is certainly more complete and comprehensive

One of the most complete and copious known to the cultivators of modical science.—Boston Med. Journal.

A most complete Medical Lexicon-certainly one of the best works of the kind in the language.-Charleston Medical Journal.

The most complete Medical Dictionary in the English language .- Western Lancet.

It has not its superior, if indeed its equal, in the English language.—St. Louis Medical and Surgical Journal.

Familiar with nearly all the medical dictiona-ries now in print, we consider the one before us the most complete, and an indispensable adjunct to every medical library.—British American Medical Journal.

We repeat our declaration, that this is the best Medical Dictionary in the language.—West. Lancet.

The very best Medical Dictionary now extant.—Southern Medical and Surgical Journal.

The most comprehensive and best English Dictionary of medical terms extant .- Buffalo Medical Journal.

BY THE SAME AUTHOR.

THE PRACTICE OF MEDICINE. A Treatise on Special Pathology and Therapeutics. Third Edition. In two large octave volumes, of fifteen hundred pages.

information will be found carefully posted up.— Medical Examiner.

The student of medicine will find, in these two elegant volumes, a mine of facts, a gathering of precepts and advice from the world of experience, precepts and advice from the world of experience, that will nerve him with courage, and faithfully direct him in his efforts to relieve the physical suf-

Upon every topic embraced in the work the latest | ferings of the race .- Boston Medical and Surgical Journal.

> It is certainly the most complete treatise of which we have any knowledge.—Western Journal of Medicine and Surgery.

> One of the most elaborate treatises of the kind we have.—Southern Med. and Surg. Journal.



DUNGLISON (ROBLEY), M.D.,

Professor of Institutes of Medicine in the Jefferson Medical College, Philadelphia.

HUMAN PHYSIOLOGY. Seventh edition. Thoroughly revised and extensively modified and enlarged, with nearly five hundred illustrations. In two large and handsomely printed octavo volumes, containing nearly 1450 pages.

On no previous revision of this work has the author bestowed more care than on the present, it having been subjected to an entire scrutiny, not only as regards the important matters of which it treats, but also the language in which they are conveyed; and on no former occasion has he felt as satisfied with his endeavors to have the work on a level with the existing state of the science.

It has long since taken rank as one of the medical classics of our language. To say that it is by far the best text-book of physiology ever published in this country, is but echoing the general testimony of the profession.—N. Y. Journal of Medicine.

There is no single book we would recommend to the student or physician, with greater confidence than the present, because in it, will be found a mirthat the present, decause in 1, with the toular a line to ror of almost every standard physiological work of the day. We most cordially recommend the work to every member of the profession, and no student should be without it. It is the completest work on a correlation of Physiology in our language.—Western Lancet.

Physiology in the English language, and is highly creditable to the author and publishers.—From the Canadian Medical Journal.

The most complete and satisfactory system of Physiology in the English language.—Amer. Med. Journal.

The best work of the kind in the English language.—Silliman's Journal.

BY THE SAME AUTHOR.

GENERAL THERAPEUTICS AND MATERIA MEDICA; adapted for a Medical Text-book. Fifth edition, much improved. With one hundred and eighty-seven illustrations. In two large and handsomely printed octavo vols., of about 1100 pages. (Now Ready)

The new editions of the United States Pharmacopæia and those of London and Dublin, have rendered necessary a thorough revision of this work. In accomplishing this the author has spared no pains in rendering it a complete exponent of all that is new and reliable, both in the departments of Therapeutics and Materia Medica. The book has thus been somewhat enlarged, and a like improvement will be found in every department of its mechanical execution.

In this work of Dr. Dunglison, we recognize the same untiring industry in the collection and embodying of facts on the several subjects of which he treats, that has heretofore distinguished him, and treats, that has heretofore distinguished him, and we cheerfully point to these volumes, as two of the most interesting that we know of. In noticing the additions to this, the fourth edition, there is very little in the periodical or annual literature of the profession, published in the interval which has elapsed since the issue of the first, that has escaped the careful search of the author. As a book for reference, it is invaluable. Charleson Med. Investigation reference, it is invaluable.—Charleston Med. Jour-nal and Review.

It may be said to be the work now upon the subjects upon which it treats.—Western Lancet.

As a text-book for students, for whom it is particularly designed, we know of none superior to it.—St. Louis Medical and Surgical Journal.

It purports to be a new edition, but it is rather a new book, so greatly has it been improved, both in the amount and quality of the matter which it contains .- N. O. Medical and Surgical Journal.

We bespeak for this edition, from the profession, an increase of patronage over any of its former ones, on account of its increased merit.—N. Y. Journal of Medicins.

We consider this work unequalled .- Boston Med. and Surg. Journal.

BY THE SAME AUTHOR.

NEW REMEDIES, WITH FORMULÆ FOR THEIR ADMINISTRATION.

Sixth edition, with extensive Additions. In one very large octavo volume, of over 750 pages.

Southern Medical and Surgical Journal.

This well-known and standard book has now reached its sixth edition, and has been enlarged and improved by the introduction of all the recent gifts source whence to therapeutics which the last few years have so richly produced, including the anæsthetic agents, &c. This elaborate and useful volume should be found in every medical library, for as a book of reference, for physicians, it is unsurpassed by any other work in existence, and the double index for

One of the most useful of the author's works.— | diseases and for remedies, will be found greatly to enhance its value.—New York Med. Gazette.

The great learning of the author, and his remark-The great learning of the author, and his remarkable industry in pushing his researches into every source whence information is derivable, has enabled him to throw together an extensive mass of facts and statements, accompanied by full reference to authorities; which last feature renders the work practically valuable to investigators who desire to examine the original papers.—The American Journal of Pharmace.

DUFTON (WILLIAM), M.R.C.S., &c.

THE NATURE AND TREATMENT OF DEAFNESS AND DISEASES OF THE EAR; and the Treatment of the Deaf and Dumb. One small 12mo. vol. pp. 120.

DURLACHER (LEWIS).

A TREATISE ON CORNS, BUNIONS, THE DISEASES OF NAILS, AND THE GENERAL MANAGEMENT OF THE FEET. In one 12mo. volume, cloth. pp. 134.



DE JONGH (L. J.), M. D., &c.

THE THREE KINDS OF COD-LIVER OIL, comparatively considered, with Their Chemical and Therapeutic Properties. Translated, with an Appendix and Cases, by EDWARD CAREY, M. D. To which is added an article on the subject from "Dunglison on New Remedies." In one small 12mo. volume, extra cloth.

DAY (GEORGE E.), M. D.

A PRACTICAL TREATISE ON THE DOMESTIC MANAGEMENT AND MORE IMPORTANT DISEASES OF ADVANCED LIFE. With an Appendix on a new and successful mode of treating Lumbago and other forms of Chronic Rheumatism. One volume, octavo, 226 pages.

ELLIS (BENJAMIN), M.D.

THE MEDICAL FORMULARY: being a Collection of Prescriptions, derived from the writings and practice of many of the most eminent physicians of America and Europe. Together with the usual Dietetic Preparations and Antidotes for Poisons. To which is added an Appendix, on the Endermic use of Medicines, and on the use of Ether and Chloroform. The whole accompanied with a few brief Pharmaceutic and Medical Observations. Tenth edition, revised and much extended by Robert P. Thomas, M. D., Professor of Materia Medica in the Philadelphia College of Pharmacy. In one neat octavo volume, of two hundred and ninety-six pages. (Now Ready.)

This work has received a very complete revision at the hands of the editor, who has made whatever alterations and additions the progress of medical and pharmaceutical science has rendered advisable, introducing fully the new remedial agents, and revising the whole by the latest improvements of the Pharmacopoia. To accommodate these additions, the size of the page has been increased, and the volume itself considerably enlarged, while every effort has been made to secure the typographical accuracy which has so long merited the confidence of the profession.

ERICHSEN (JOHN).

Professor of Surgery in University College, London, &c.

THE SCIENCE AND ART OF SURGERY; BEING A TREATISE ON SURGICAL INJURIES, DISEASES, AND OPERATIONS. In one very large and handsome octavo volume, with 260 illustrations. (Nearly Ready.)

FERGUSSON (WILLIAM), F. R. S., Professor of Surgery in King's College, London, &c.

A SYSTEM OF PRACTICAL SURGERY. Fourth American, from the third and enlarged London edition. In one large and beamtifully printed octavo volume, of about seven hundred pages, with three hundred and ninety-three hundsome illustrations. (Now Ready.)

The most important subjects in connection with practical surgery which have been more recently operative department, or follows surgery on a more competing the notice of, and discussed by, the surgeons of Great Britain, are fully and dispassion.

No work was ever written which more nearly. was before wanting has now been supplied, so that we can now look upon it as a work on practical surgery instead of one on operative surgery alone, which many have bitherto considered it to be. And we think the author has shown a wise discretion in making the additions on surgical disease which are to be found in the present volume, and has very much enhanced its value; for, besides two elaborate chapters on the diseases of bones and joints, which were wanting before he has headed each chief section of the work by a general description of the surrival diseases and joints of the holice tion of the work by a general description of the surgical disease and injuty of that region of the body
which is treated of in each, prior to entering into the
consideration of the more special morbid conditions
and their treatment. There is also, as in former
editions, a sketch of the anatomy of particular regions. We have now pointed out some of the principal additions in this work. There was some
ground formerly for the complaint before alluded to,
that it dwelt too exclusively on operative surgery;
but this defect is now removed, and the book is more
than ever adapted for the purposes of the practitioner. than ever adapted for the purposes of the practitioner,

No work was ever written which more nearly comprehended the necessities of the student and practitioner, and was more carefully arranged to that single purpose than this.—N. Y. Med. and Surg. Journal.

The addition of many new pages makes this work more than ever indispensable to the student and practitioner .- Ranking's Abstract, January, 1853.

For the general practitioner, who does not make a specialty of surgery, it is certainly invaluable. The style is concise, pointed, and clear. The descriptions of the various operations are concentrated and accurate, so that in cases of emergency, the principles of the most difficult operations may be obtained by a reference of a few moments to its pages.—Western Lancet.

Among the numerous works upon surgery published of late years, we know of none we value more highly than the one before us. It is perhaps the very best we have for a text-book and for ordinary reference, being concise and eminently practical.—Southern Med. and Surg. Journal.

FRICK (CHARLES), M. D.

RENAL AFFECTIONS; their Diagnosis and Pathology. With illustrations. One volume, royal 12mo., extra cloth.

GUTHRIE (G. J.), F. R. S., &c.

THE ANATOMY OF THE BLADDER AND URETHRA, and the Treatment of the Obstructions to which those Passages are liable. In one volume, octavo, 150 pages.

FOWNES (GEORGE), PH. D., &c.

ELEMENTARY CHEMISTRY; Theoretical and Practical. With numerous illustrations A new American, from the last and revised London edition. Edited, with Additions, by Robert Bridges, M. D. In one large royal 12mo. volume, of over 550 pages, with 181

wood-cuts, sheep, or extra cloth. (Just Ready.)

The lamented death of the author has caused the revision of this edition to pass into the hands of those distinguished chemists, H. Bence Jones and A. W. Hoffman, who have fully sustained its reputation by the additions which they have made, more especially in the portion devoted to Organic Chemistry, considerably increasing the size of the volume. This labor has been so thoroughly performed, that the American Editor has found but little to add, his notes consisting chiefly of such matters as the rapid advance of the science has rendered necessary, or of investigations which had apparently been overlooked by the author's friends.

The volume is therefore again presented as an exponent of the most advanced state of chemical science, and as not unworthy a continuation of the marked favor which it has received as an ele-

mentary text-book.

The work of Dr. Fownes has long been before the public, and its merits have been fully appreciated as the best text-book on chemistry now in existence. We do not, of course, place it in a runk superior to the works of Brande, Graham, Turner, Gregory, or Gmelin, but we say that, as a work for students, it is preferable to any of them.—London Journal of Medicine.

A work well adopted to the wants of the student. It is an excellent exposition of the chief doctrines and facts of modern chemistry. The size of the work, and still more the condensed yet perspicuous style in which it is written, absolve it from the charges very properly urged against most manuals termed

popular, viz.: of omitting details of indispensable inportance, of avoiding technical difficulties, in-stead of explaining them, and of treating subjects of high scientific interest in an unscientific way.— Edinburgh Monthly Journal of Medical Science.

The rapid sale of this Manual evinces its adapta-tion to the wants of the student of chemistry, whilst the well-known merits of its lamented author have constituted a guarantee for its value, as a faithful exposition of the general principles and most im-portant facts of the science to which it professes to be an introduction.—British and Foreign Medico-Chirurgical Review.

GRAHAM (THOMAS), F. R. S., Professor of Chemistry in University College, London, &c.

THE ELEMENTS OF CHEMISTRY. Including the application of the Science to the Arts. With numerous illustrations. With Notes and Additions, by ROBERT BRIDGES, M. D., &c. &c. Second American, from the second and enlarged London edition

PART I. (Lately Issued) large 8vo., 430 pages, 185 illustrations. PART II. (Preparing) to match.

The great changes which the science of chemistry has undergone within the last few years, ren-The great changes which the science of chemistry has undergone within the last few years, render a new edition of a treatise like the present, almost a new work. The author has devoted several years to the revision of his treatise, and has endeavored to embody in it every fact and inference of importance which has been observed and recorded by the great body of chemical investigators who are so rapidly changing the face of the science. In this manner the work has been greatly increased in size, and the number of illustrations doubled; while the labors of the editor have been directed towards the introduction of such matters as have escaped the attention of the

author, or as have arisen since the publication of the first portion of this edition in London, in 1850. Printed in handsome style, and at a very low price, it is therefore confidently presented to the profession and the student as a very complete and thorough text-book of this important subject.

GROSS (SAMUEL D.), M. D.,

Professor of Surgery in the Louisville Medical Institute, &c.

A PRACTICAL TREATISE ON THE DISEASES AND INJURIES OF THE URINARY ORGANS. In one large and beautifully printed octave volume, of over seven hundred pages. With numerous illustrations.

A volume replete with truths and principles of the utmost value in the investigation of these diseases.—

American Medical Journal.

Dr. Gross has brought all his learning, experience, tuct, and judgment to the task, and has produced a work worthy of his high reputation. We feel perfectly safe in recommending it to our readers as a monograph anequalled in interest and practical value by any other on the subject in our language; and we cannot help saying, that we esteen it a matter of just pride, that another work so creditable to our country has been contributed to our medical literature by a Western physician.—The Western Journal of Medicine and Surgery.

e regret that our limits preclude such a notice as this valuable contribution to our American Medical Literature merits. We have only room to say that the author deserves the thanks of the profession for this elaborate production; which cannot fail to augment the exalted reputation acquired by his former works, for which he has been homored at home and abroad.—N. Y. Med Gazette.

Whoever will peruse the vast amount of valuable practical information it contains, and which we have been unable even to notice, will, we think, agree with us, that there is no work in the English language which can make any just pretensions to be its equal. Secure in the esteem and confidence of the profession in this country, at least, its distin-

guished author will doubtless receive their warmest congratulations that he has succeeded in producing a treatise so creditable to himself, and, as we humbly helieve, to American surgical literature.—N. Y. Journal of Medicine.

It has remained for an American writer to wipe away this reproach; and so completely has the task been fulfilled, that we venture to predict for Dr. Gross's treatise a permanent place in the literature of surgery, worthy to rank with the best works of the present age. Not merely is the matter good, but the getting up of the volume is most creditable to transatlantic enterprise; the paper and print would do credit to a first-rate London establishment; and the numerous wood-calls which illustrate it. deand the numerous wood-cuts which illustrate it, demonstrate that America is making rapid advances in this department of art. We have, indeed, unfeigned pleasure in congratulating all concerned in this pub-pleasure in congratulating all concerned in this pub-lication, on the result of their labours; and expe-rience a feeling something like what animates a long-expectant husbandman, who, oftentimes disappointed the produce of a favorite field, is at last agreeabily surprised by a stately crop which may bear comparison with any of its former rivals. The grounds of our high appreciation of the work will be obvious as we proceed; and we doubt not that the present facilities for obtaining American books will induce many of our readers to verify our recommendation by their own perusal of it.—British and Foreign Medica, Chieverian Review. and Foreign Medico-Chirurgical Review.



GRIFFITH (JOHN WILLIAM), M. D., &c.

A PRACTICAL MANUAL ON THE BLOOD AND SECRETIONS OF THE HUMAN BODY. Royal 12mo., with plates. (See "Manuals on Blood and Urine.")

GLUGE (GOTTLIEB), M. D.,

Professor of Physiology and Pathological Anatomy in the University of Brussels, &c.

AN ATLAS OF PATHOLOGICAL HISTOLOGY. Translated, with Notes and Additions, by JOSEPH LEIDY, M. D., Professor of Anatomy in the University of Pennsylvania. In one volume, very large imperial quarto, with three hundred and twenty figures, plain and colored, on twelve copperplates.

We are glad to see this excellent work of Gluge translated into English by so competent a hand, and put within the reach of the profession in this country. The history of the development and changes of the elements of pathological tissues, has become now a necessary introduction to the study of morbid anatomy. It can no longer be looked upon as merely accessory. Bearing the same relation to it as does normal histology to normal anatomy, it appears to us to be of still higher importance, since it has a closer and more direct bearing upon practical medicine. Whatever makes our knowledge of diseased structure clearer, must throw light shee apon the plan of cure, and show us, too, in many instances, where a cure is impossible. This being, us far as we know, the only work in which pathological histology is separately treated of in a comprehensive manner, it will, we think, for this reason, be of infi-

nite service to those who desire to investigate the subject systematically, and who have felt the difficulty of arranging in their mind the unconnected observations of a great number of authors. The development of the morbid tissues, and the formation of abnormal products, may now be followed and studied with the same case and satisfaction as the best arranged system of physiology.— American Med. Journal.

Professor Gluge's work will be found a very valuable addition to the micrologist's collection. It contains, in the compass of one volume, a concise description and well-executed illustrations of the elements to be observed under the microscope in the principal pathological lesions.—Dublin Quarterly Journal of Medical Science.

GRIFFITH (ROBERT E.), M. D., &c.

A UNIVERSAL FORMULARY, containing the methods of Preparing and Administering Officinal and other Medicines. The whole adapted to Physicians and Pharmaceutists. In one large octavo volume, of 568 pages, double columns.

Dr. Griffith's Formulary is worthy of recommendation, not only on account of the care which has been bestowed on it by its estimable author, but for its general accuracy, and the richness of its details.—Medical Examiner.

Most cordially we recommend this Universal Formulary, not forgetting its adaptation to druggists and apothecaries, who would find themselves vastly improved by a familiar acquaintance with this every-day book of medicine.—The Boston Med. and Surg. Journal.

A very useful work, and a most complete compendium on the subject of materia medica. We know of no work in our language, or any other, so comprehensive in all its details.—London Lancet.

Pre-eminent among the best and most useful compilations of the present day will be found the work before us, which can have been produced only at a very great cost of thought and labor. A short description will suffice to show that we do not put too high an estimate on this work. We are not cognizant of the existence of a parallel work. Its value will be apparent to our readers from the sketch of its contents above given. We strongly recommend it to all who are engaged either in practical medicine, or more exclusively with its literature.—Lond. Med. Gazette.

A valuable acquisition to the medical practitioner, and a useful book of reference to the apothecary on numerous occasions.—Amer. Journal of Pharmacy.

BY THE SAME AUTHOR.

MEDICAL BOTANY; or, a Description of all the more important Plants used in Medicine, and of their Properties, Uses, and Modes of Administration. In one large octavo volume, of 704 pages, handsomely printed, with nearly 350 illustrations on wood.

One of the greatest acquisitions to American medical literature. It should by all means be introduced, at the very earliest period, into our medical schools, and occupy a place in the library of every physician in the land.—South-western Medical Advocate.

Admirably calculated for the physician and student—we have seen no work which promises greater advantages to the profession.—N. O. Med. and Surg. Journal.

One of the few books which supply a positive deficiency in our medical literature.—Western Lances.

We hope the day is not distant when this work will not only be a text-book in every medical school and college in the Union, but find a place in the library of every private practitioner.—N. Y. Journal of Medicine.

GREGORY (WILLIAM), F. R. S. E.,

Professor of Chemistry in the University of Edinburgh, &c.

LETTERS TO A CANDID INQUIRER ON ANIMAL MAGNETISM.

Description and Analysis of the Phenomena. Details of Facts and Cases. In one neat volume, royal 12mo., extra cloth.

GARDNER (D. PEREIRA), M. D.

MEDICAL CHEMISTRY, for the use of Students and the Profession: being a Manual of the Science, with its Applications to Toxicology, Physiology, Therapeutics, Hygiene, &c. In one handsome royal 12mo. volume, with illustrations.



HASSE (C. E.), M. D.

AN ANATOMICAL DESCRIPTION OF THE DISEASES OF RESPIRA-TION AND CIRCULATION. Translated and Edited by Swaine. In one volume, octavo.

HARRISON (JOHN), M. D.

AN ESSAY TOWARDS A CORRECT THEORY OF THE NERVOUS SYSTEM. In one octavo volume, 292 pages.

HUNTER (JOHN).

TREATISE ON THE VENEREAL DISEASE. With copious Additions, by DR. PH. RICORD, Surgeon to the Venereal Hospital of Paris. Edited, with additional Notes, by F. J. Bumstead, M. D. In one octavo volume, with plates (Now Ready.)

FROM THE TRANSLATOR'S PREFACE.

"The school, of which M. Ricord is the head, has, by its adherence to some of the most important views of the immortal Hunter, and more particularly by its adoption of Hunter's division of constitutional syphilis into two periods, and of his belief in the non-contagiousness of secondary symptoms, acquired for itself the name of Hunterian. It is not without reason, therefore, that the names of these two distinguished authors, though separated by more than half a century, appear

names of these two distinguished authors, though separated by more than half a century, appear conjointly on the title-page of this volume.

"M. Ricord's annotations to Hunter's Treatise on the Venereal Disease were first published at Paris, in 1840, in connection with Dr. G. Richelot's translation of the work, including the contributions of Sir Everard Home and Mr. Babington. In a second edition, which has recently appeared, M. Ricord has thoroughly revised his part of the work, bringing it up to the knowledge of the present day, and so materially increasing it that it now constitutes full one-third of the volume.

(17 This publication has been received with great favor by the Espape both because it has placed

"This publication has been received with great favor by the French, both because it has placed within their reach an important work of Hunter, and also because it is the only recent practical work which M. Ricord has published, no edition of his Traité des Maladies Vénériennes having appeared for the last fifteen years."

Besides the translation of M Ricord's Notes, Dr. Bumstead has added such further remarks as appeared necessary to render the work a complete and systematic exponent of the most recent views on this important subject. As a thorough and practical work, combining the distinguished names of Ricord and Hunter, it is therefore presented as possessing especial claims to the notice and confidence of the profession.

ALSO, HUNTER'S COMPLETE WORKS, with Memoir, Notes, &c. &c. In four neat octavo volumes, with plates.

HORNER (WILLIAM E.), M. D., Professor of Anatomy in the University of Pennsylvania.

SPECIAL ANATOMY AND HISTOLOGY. Eighth edition. revised and modified. In two large octavo volumes, of more than one thousand pages, handsomely printed, with over three hundred illustrations.

This work has enjoyed a thorough and laborious revision on the part of the author, with the view of bringing it fully up to the existing state of knowledge on the subject of general and special anatomy. To adapt it more perfectly to the wants of the student, he has introduced a large number of additional wood-engravings, illustrative of the objects described, while the publishers have endeavored to render the mechanical execution of the work worthy of the extended reputation which it has acquired. The demand which has carried it to an EIGHTH EDITION is a sufficient evidence of the related of the student and professional dence of the value of the work, and of its adaptation to the wants of the student and professional reader.

HOBLYN (RICHARD D.), A. M.

A DICTIONARY OF THE TERMS USED IN MEDICINE AND THE COLLATERAL SCIENCES. Revised, with numerous Additions, from the second London edition, by Isaac Hays, M. D., &c. In one large royal 12mo. volume, of four hundred and two pages, double columns.

HOPE (J.), M. D., F. R. S., &c.

A TREATISE ON THE DISEASES OF THE HEART AND GREAT VESSELS. Edited by Pennock. In one volume, octavo, with plates, 572 pages.

HERSCHEL (SIR JOHN F. W.), F. R. S., &c.

OUTLINES OF ASTRONOMY. New American, from the third London edition. In one neat volume, crown octavo, with six plates and numerous wood-cuts. (Just Issued.)

JOHNSTON (ALEXANDER KEITH), F. R. S., &c.

THE PHYSICAL ATLAS OF NATURAL PHENOMENA. For the use of Colleges, Academies, and Families. In one large volume, imperial quarto, handsomely and strongly bound, with twenty-six Plates, engraved and colored in the best style. Together with 112 pages of descriptive letter-press, and a very copious Index.

JONES (T. WHARTON), F. R. S., &c.

THE PRINCIPLES AND PRACTICE OF OPHTHALMIC MEDICINE AND SURGERY. Edited by Isaac Hays, M. D., &c. In one very neat volume, large royal

12mo., of 529 pages, with four plates, plain or colored, and ninety-eight wood-cuts.

We are confident that the reader will find, on crussl, that the execution of the work amply fulfils ne promise of the preface, and sustains, in every oint the already high reputation of the author as a ophthalmic surgeon as well as a physiologist and pathologist. The book is evidently the result funch labor and research, and has been written will shortly have an opportunity of seeing these in the state of the contains many things which we should be glad to contains many things which we should be glad to contains many things which we should be glad to contains many things which we should be glad to contains many things which we should be glad to contains many things which we should be glad to contains many things which we should be glad to contains many things which we should be glad to contains many things which we should be glad to contains many things which we should be glad to contains many things which we should be glad to contains many things which we should be glad to contain many things which we should be glad to contain many things which we should be glad to contains many things which we should be glad to contain many things wh perusal, that the execution of the work amply fulfils the promise of the preface, and sustains, in every point the already high reputation of the author as an ophthalmic surgeon as well as a physiologist and pathologist. The book is evidently the result and pathologist. The book is evidently the result of much labor and research, and has been written with the greatest care and attention; it possesses that best quality which a general work, like a system or manual can show, viz.: the quality of having all the materials whencesoever derived, so thorough the materials whencesoever derived to the source of the materials whencesoever derived to the source of the materials whencesoever derived to the source of the source o by wrought up, and digested in the author's mind, as to come forth with the freshness and impressiveness of an original production. We regret that we ness of an original production. We regret that we have received the book at so late a period as precludes our giving more than a mere notice of it, as, I

will shortly have an opportunity of seeing these in their original locality, as we entertain little doubt that this book will become what its author hoped it might become, a manual for daily reference and consultation by the student and the general practitioner. The work is marked by that correctness, clearness, and precision of style which distinguish all the productions of the learned author.—Brilish and Foreign Medical Review.

JONES (C. HANDFIELD), F. R. S., & EDWARD H. SIEVEKING, M. D. A MANUAL OF PATHOLOGICAL ANATOMY. With numerous engravings on wood. In one handsome volume. (Preparing.)

KIRKES (WILLIAM SENHOUSE), M.D., Demonstrator of Morbid Anatomy at St. Bartholomew's Hospital, &c.; and

JAMES PAGET, F. R. S., Lecturer on General Anatomy and Physiology in St. Bartholomew's Hospital.

A MANUAL OF PHYSIOLOGY. Second American, from the second and improved London edition. With one hundred and sixty-five illustrations. In one large and handsome royal 12mo. volume. pp. 550. (Just Issued.)

In the present edition, the Manual of Physiology has been brought up to the actual condition of the science, and fully sustains the reputation which it has already so deservedly attained. We consider the work of MM. Kirkes and Paget to constitute one of the very best handbooks of Physiology we possess presenting just such an outline of the science, com-prising an account of its leading facts and generally admitted principles, as the student requires during his attendance upon a course of lectures, or for re-ference whilst preparing for examination. The text is fully and ably illustrated by a series of very superior wood-engravings, by which a comprehension of some of the more intricate of the subjects treated of is greatly facilitated.—Am. Medical Journal.

We need only sny, that, without entering into discussions of unsettled questions, it contains all the recent improvements in this department of medical science. For the student beginning this study, and the practitioner who has but leisure to refresh his memory, this book is invaluable, as it contains all of Medicine.

that it is important to know, without special details. which are read with interest only by those who would make a specialty, or desire to possessa critical knowledge of the subject.—Charleston Medical

One of the best treatises that can be put into the hands of the student .- London Medical Gazette.

The general favor with which the first edition of this work was received, and its adoption as a favorite text-book by many of our colleges, will insure a large circulation to this improved edition. It will fully meet the wants of the student.—Southern Med. and Surg. Journal.

Particularly adapted to those who desire to possess a concise digest of the facts of Human Physiology.—British and Foreign Med.-Chirurg. Review.

We conscientiously recommend it as an admirable "Handbook of Physiology."-London Journal

KNAPP (F.), PH. D., &c.

TECHNOLOGY; or, Chemistry applied to the Arts and to Manufactures. Edited, with numerous Notes and Additions, by Dr. EDMUND RONALDS and Dr. THOMAS RICHARDSON. First American edition, with Notes and Additions, by Prof. WALTER R. JOHNSON. In two handsome octavo volumes, printed and illustrated in the highest style of art, with about five hundred wood-engravings.

LEHMANN.

PHYSIOLOGICAL CHEMISTRY. Translated by George E. DAY, M. D. In one very large octavo volume. (Preparing.)

LEE (ROBERT), M. D., F. R. S., &c.

CLINICAL MIDWIFERY; comprising the Histories of Five Hundred and Forty-five Cases of Difficult, Preternatural, and Complicated Labor, with Commentaries. From the second London edition. In one royal 12mo. volume, extra cloth, of 238 pages.

PNEUMONIA AND AUTUMNAL FEVERS IN THEIR RELATION TO MALARIA. In one handsome octavo volume, of about 450 pages. (Nearly Ready.)



LAWRENCE (W.), F. R. S., &c.

A TREATISE ON DISEASES OF THE EYE. Third American edition, much improved and enlarged. With over two hundred illustrations. By Isaac Hays, M. D., Surgeon to Wills Hospital, Philadelphia, &c. In one very large and handsome octavo volume, of about nine hundred pages. (Just Ready.)

This work, by far the largest and most comprehensive on the subject within reach of the profession in this country, has received an entire revision on the part of the editor. Brought up in this manner to the most advanced state of science, and presenting an equal improvement over its predecessors as regards mechanical execution, it is confidently presented as worthy of the extended reputation which it has hitherto enjoyed.

BY THE SAME AUTHOR.

A TREATISE ON RUPTURES; from the fifth London edition. In one octavo volume, sheep, 480 pages.

LEIDY (JOSEPH), M. D.

Professor of Anatomy in the University of Pennsylvania, &c.

ATLAS OF PATHOLOGICAL HISTOLOGY. By GOTTLIEB GLUGE, M. D. Translated from the German, with Additions, by JOSEPH LEIDY, M. D. Professor of Anatomy in the University of Pennsylvania. In one vol., large imperial quarto, with 320 figures, plain and colored, on twelve plates.

BY THE SAME AUTHOR.

HUMAN ANATOMY. By Jones Quain, M. D. From the fifth London edition. Edited by Richard Quain, F. R. S., and William Sharpey, M. D., F. R. S., Professors of Anatomy and Physiology, in University College, London. Revised, with Notes and Additions, by Joseph Leidy, M. D., Professor of Anatomy in the University of Pennsylvania. Complete in two large 8vo. vols. of about 1300 pages, beautifully illustrated with over 500 engravings on wood.

LISTON (ROBERT), F. R. S., &c.

LECTURES ON THE OPERATIONS OF SURGERY, and on Diseases and Accidents requiring Operations. Edited, with numerous Additions and Alterations, by T. D. MUTTER, M. D. In one large and handsome octavo volume, of 566 pages, with 216 wood-cuts.

We can only say, in conclusion, that Liston's Lectures, with Mütter's additions, should be in every surgeon's library, and in every student's similar dimensions in the English language.—Westhand, who wishes to post up his surgical knowledge to the present moment.—N. Y. Journ. of Medicine.

LALLEMAND (M.).

THE CAUSES, SYMPTOMS, AND TREATMENT OF SPERMATOR-RHCEA. Translated and edited by HENRY J. McDougal. In one volume, octavo, 320 pages. Second American edition. (Now Ready.)

LARDNER (DIONYSIUS), D. C. L., &c.

HANDBOOKS OF NATURAL PHILOSOPHY AND ASTRONOMY.

FIRST COURSE, containing Mechanics, Hydrostatics, Hydraulics, Pneumatics, Sound and Optics. In one large royal 12mo. volume, of 750 pages, with 424 wood-cuts. Second Course, containing Heat, Electricity, Magnetism, and Galvanism, one volume, large royal 12mo., of 459 pages, with 250 illustrations. Third Course (just ready), will contain Meteorology and Astronomy, with numerous steel-plates and wood-cuts. Revised, with numerous Additions, by the American editor.

The work furnishes a very clear and satisfactory account of our knowledge in the important department of science of which it treats. Although the medical schools of this country do not include the study of physics in their course of instruction, yet no student or practitioner should be ignorant of its laws. Besides being of constant application in practice, such knowledge is of inestimable utility in facilitating the study of other branches of science. To students, then, and to those who, having already entered upon the active pursuits of business, are desirons to sustain and improve their knowledge of the general truths of natural philosophy, we can recommend this work as supplying in a clear and satis

factory manner the information they desire.—The Virginia Med. and Surg. Journal.

The present trentise is a most complete digest of all that has been developed in relation to the great forces of nature, Heat, Magnetism, and Electricity. Their laws are elucidated in a manner both pleasing and familiar, and at the same time perfectly intelligible to the student. The illustrations are sufficiently numerous and appropriate, and altogether we can cordially recommend the work as well-deserving the notice both of the practising physician and the student of medicine.—The Med. Examiner.

MEIGS (CHARLES D.), M. D., Professor of Obstetries, &c., in the Jefferson Medical College, Philadelphia.

OBSTETRICS: THE SCIENCE AND THE ART. Second edition, revised and improved. With one hundred and thirty-one illustrations. In one beautifully printed octavo volume, of seven hundred and fifty-two large pages. (Lately Published.)

The rapid demand for a second edition of this work is a sufficient evidence that it has supplied The rapid demand for a second edition of this work is a suincient evidence that it has supplied a desideration of the profession, notwithstanding the numerous treatises on the same subject which have appeared within the last few years. Adopting a system of his own, the author has combined the leading principles of his interesting and difficult subject, with a thorough exposition of its rules of practice, presenting the results of long and extensive experience and of familiar acquaintance with all the modern writers on this department of medicine. As an American Treatise on Midwifery, which has at once assumed the position of a classic, it possesses peculiar claims to the attention and study of the practitioner and student, while the numerous alterations and revisions which it has undergone in the present edition are shown by the great enlargement of the work, which is not only increased as to the size of the page, but also in the number. Among other additions may be mentioned

A NEW AND IMPORTANT CHAPTER ON "CHILD-BED FEVER."

As an elementary treatise—concise, but, withal, clear and comprehensive—we know of no one better adapted for the use of the student; while the young practitioner will find in it a body of sound doctrine, and n series of excellent practical directions, adapted to all the conditions of the various forms of labor and their results, which he will be induced, we are persuaded, again and again to consult, and always

with profit. It has seldom been our lot to peruse a work upon the subject, from which we have received greater satisfaction, and which we believe to be better calculated to communicate to the student correct and definite views upon the several topics embraced within the scope of its teachings.—Am. Journal of the Medical Sciences.

BY THE SAME AUTHOR.

WOMAN: HER DISEASES AND THEIR REMEDIES. A Series of Lectures to his Class. Second edition, revised. In one large and beautifully printed octavo volume, of nearly seven hundred large pages.

It contains a vast amount of practical knowledge, by one who has accurately observed and retained the experience of many years, and who tells the result in a free, familiar, and pleasant manner.—Dublin Quarterly Journal.

lin Quarterly Journal.

There is an off-hand fervor, a glow, and a warmheartedness infecting the effort of Dr. Meigs, which is entirely captivating, and which absolutely huries the reader through from beginning to end. Besides, the book teems with solid instruction, and it shows the very highest evidence of ability, viz., the clearness with which the information is presented. We know of no better test of one's understanding a subject than the evidence of the power of lucidly explaining it. The most elementary, as well as the obscurest subjects, under the pencil of Prof. Meigs, are isoluted and made to stand out in such bold relief, as to produce distinct impressions upon the mind and memory of the reader.—The upon the mind and memory of the reader. — The Charleston Med. Journal.

Professor Meigs has enlarged and amended this great work, for such it unquestionably is, having passed the ordeal of criticism at home and abroad, but been improved thereby; for in this new edition the author has introduced real improvements, and increased the value and utility of the book immeasurably. It presents so many novel, bright, and sparkling thoughts; such an exuberance of new ideas on almost every page, that we confess ourselves to have become enamered with the book and its author; and cannot withhold our congratulations from our Philadelphia conferers, that such a and its author; and cannot withhold our congratu-lations from our Philadelphia conferers, that such a teacher is in their service. We regret that our limits will not allow of a more extended notice of this work, but must content ourselves with thus commending it as worthy of diligent perusal by physicians as well as students, who are seeking to be thoroughly instructed in the important practical subjects of which it treats.—N. Y. Med. Gazetts.

BY THE SAME AUTHOR.

OBSERVATIONS ON CERTAIN OF THE DISEASES OF YOUNG CHILDREN. In one handsome octavo volume, of 214 pages.

It puts forth no claims as a systematic work, carbuncle, and its fascinating pages often beguiled but contains an amount of valuable and useful matter, scarcely to be found in the same space in our home literature. It cannot but prove an acceptable offering to the profession at large.—N. Y. Journal of Medicine and Surgery.

The work before us is undoubtedly a valuable

We take much pleasure in recommending this excellent little work to the attention of medical practitioners. It deserves their attention, and af-ter they commence its perusal, they will not wil-lingly abandon it, until they have mastered its contents. We read the work while suffering from a

The work before us is undoubtedly a valuable addition to the fund of information which has already been treasured up on the subjects in question. It is practical, and therefore eminently adapted to the general practitioner. Dr. Meigs's works have the same fascination which belongs to himself.— Medical Examiner.

BY THE SAME AUTHOR. (Preparing.)

ON THE NATURE, SIGNS, AND TREATMENT OF PUERPERAL FEVER. In one handsome octavo volume.

BY THE SAME AUTHOR. (Just Ready.)

A TREATISE ON ACUTE AND CHRONIC DISEASE OF THE NECK OF THE UTERUS. With numerous plates, drawn and colored from nature in the highest style of art. In one handsome octavo volume.

This important monograph will be thoroughly illustrated with colored plates of the pathological conditions of the uterus, carefully and accurately executed, from drawings by the author, after nature. As a work of art, nothing handsomer has as yet been produced in this country.



MILLER (JAMES), F. R. S. E., Professor of Surgery in the University of Edinburgh, &c.

PRINCIPLES OF SURGERY. Third American, from the second and revised Edinburgh edition. Revised, with Additions, by F. W. SARGENT, M. D., author of "Minor Surgery," &c. In one large and very heautiful volume, of seven hundred and fifty-two pages, with two hundred and forty exquisite illustrations on wood. (Extensively used as a text-book.)

The publishers have endeavored to render the present edition of this work, in every point of mechanical execution, worthy of its very high reputation, and they confidently present it to the profession as one of the handsomest volumes as yet issued in this country.

This edition is far superior, both in the abundance and quality of its material, to any of the preceding. We hope it will be extensively read, and the sound We hope it will be extensively read, and the sound principles which are herein taught treasured up for future application. The work takes rank with Watson's Practice of Physic; it certainly does not fall behind that great work in soundness of principle or depth of reasoning and research. No physician who values his reputation, or seeks the interests of his clients, can acquit himself before his God and the world without making himself familiar with the sound and philosophical yiews developed in the foresound and philosophical views developed in the fore-going book.—New Orleans Medical and Surgical Journal.

Without doubt the ablest exposition of the principles of that branch of the healing art in any langunge. This opinion, deliberately formed after a careful study of the first edition, we have had no cause to change on examining the second. This edition has undergone thorough revision by the author; many expressions have been modified, and a mass of new matter introduced. The book is got up in the finest style, and is an evidence of the progress of typography in our country.—Charleston Medical Journal and Review.

We recommend it to both student and practitioner, feeling assured that as it now comes to us, it pre sents the most satisfactory exposition of the modern doctrines of the principles of surgery to be found in any volume in any language.—N. Y. Journal of Medicine.

BY THE SAME AUTHOR. (Now Ready.)

THE PRACTICE OF SURGERY. Third American from the second Edin-Burgh edition. Edited, with Additions, by F. W. SARGENT, M. D., one of the Surgeons to Will's Hospital, &c. Illustrated by three hundred and nineteen engravings on wood. In one large octavo volume, of over seven hundred pages.

This new edition will be found greatly improved and enlarged, as well by the addition of much new matter as by the introduction of a large and complete series of handsome illustrations. An equal improvement exists in the mechanical execution of the work, rendering it in every respect a companion volume to the "Principles."

We had occasion in a former number of this Jour-We had occasion in a former number of this Journal, to speak in deservedly high terms of Professor Miller's work on the "Principles of Surgery," and we are happy to be able to pronounce an equally favorable judgment on the manner in which the present volume is executed. * * * We feel no heaitation in recommending Professor Miller's two volumes as affording to the student what the author intended number a complete text book of Surgery. intended, namely, a complete text-book of Surgery.

—British and Foreign Medical Review.

lent works on Practical Surgery which already exist, we think we may take upon ourselves to say that it will form a very successful and formidable rival to most of them.—Northern Journ. of Medicine.

Taken together they form a very condensed and complete system of Surgery, not surpassed, as a text-book, by any work with which we are acquainted.—Ill. and Ind. Med. and Surg. Journal.

Mr. Miller has said more in a few words than any Although, as we are modestly informed in the writer since the days of Celsus.—N. O. Med. and prefuce, it is not put forth in rivalry of the excel-

MALGAIGNE (J. F.).

OPERATIVE SURGERY, based on Normal and Pathological Anatomy. lated from the French, by FREDERICK BRITTAN, A. B., M. D. With numerous illustrations on wood. In one handsome octavo volume, of nearly six hundred pages.

We have long been accustomed to refer to it as one of the most valuable text-books in our library.-Buffalo Med. and Surg. Journal.

Certainly one of the best books published on operative surgery .- Edinburgh Medical Journal.

To express in a few words our opinion of Malgaigne's work, we unhesitatingly pronounce it the very best guide in surgical operations that has come before the profession in any language.—Charleston Med. and Surg. Journal.

MOHR (FRANCIS), PH. D., AND REDWOOD (THEOPHILUS).

RACTICAL PHARMACY. Comprising the Arrangements, Apparatus, and Manipulations of the Pharmaceutical Shop and Laboratory. Edited, with extensive Additions, by Prof. WILLIAM PROCTER, of the Philadelphia College of Pharmacy. In one handsomely printed octavo volume, of 570 pages, with over 500 engravings on wood. PRACTICAL PHARMACY.

It is a book, however, which will be in the hands of almost every one who is much interested in pharmaccutical operations, as we know of no other publication so well calculated to fill a void long felt .-Medical Examiner.

The book is strictly practical, and describes only manipulations or methods of performing the numerous processes the pharmaceutist has to go through, in the preparation and manufacture of medicines, together with all the apparatus and fixtures neces-

sary thereto. On these matters, this work is very full and complete, and details, in a style uncom-monly clear and lucid, not only the more compli-cated and difficult processes, but those not less important ones, the most simple and common .- Buffalo Medical Journal.

The country practitioner who is obliged to dis-pense his own medicines, will find it a most valuable assistant .- Monthly Journal and Retrospect.



MACLISE (JOSEPH), SURGEON.

SURGICAL ANATOMY.

FORMING ONE VOLUME, VERY LARGE IMPERIAL QUARTO.

With Sixty-eight large and splendid Plates, drawn in the test style, and beautifully colored.

Containing one hundred and ninety Figures, many of them the size of life.

TOGETHER WITH COPIOUS AND EXPLANATORY LETTER-PRESS.

Strongly and handsomely bound in extra cloth, being one of the cheapest and best executed Surgical works as yet issued in this country.

Copies can be sent by mail, in five parts, done up in stout covers.

This great work being now concluded, the publishers confidently present it to the attention of the profession as worthy in every respect of their approbation and patronage. No complete work of the kind has yet been published in the English language, and it therefore will supply a want long felt in this country of an accurate and comprehensive Atlas of Surgical Anatomy to which the student and practitioner can at all times refer, to ascertain the exact relative position of the various portions of the human frame towards each other and to the surface, as well as their abnormal deviations. The importance of such a work to the student in the absence of anatomical material, and to the practitioner when about attempting an operation, is evident, while the price of the book, notwithstanding the large size, beauty, and finish of the very numerous illustrations, is so low as to place it within the reach of every member of the profession. The publishers therefore confidently anticipate a very extended circulation for this magnificent work.

One of the greatest artistic triumphs of the age in Surgical Anatomy.—British American Medical Journal.

Too much cannot be said in its praise; indeed, we have not language to do it justice.—Ohio Medical and Surgical Journal.

The most admirable surgical atlas we have seen. To the practitioner deprived of demonstrative dissections upon the human subject, it is an invaluable companion.—N. J. Medical Reporter.

The most accurately engraved and beautifully colored plates we have ever seen in an American book—one of the best and chespest surgical works ever published.—Buffalo Medical Journal.

It is very rare that so elegantly printed, so well illustrated, and so useful a work, is offered at so moderate a price.—Charleston Medical Journal.

Its plates can boast a superiority which places them almost beyond the reach of competition.—Medical Examiner.

Every practitioner, we think, should have a work of this kind within reach.—Southern Medical and Surgical Journal.

No such lithographic illustrations of surgical regions have hitherto, we think, been given.—Boston Medical and Surgical Journal.

As a surgical anatomist, Mr. Maclise has probably no superior.—British and Foreign Medico-Chirurgical Review.

Of great value to the student engaged in dissecting, and to the surgeon at a distance from the means of keeping up his anatomical knowledge.—Medical Times.

The mechanical execution cannot be excelled.— Transylvania Medical Journal.

A work which has no parallel in point of accuracy and cheapness in the English language.—N. Y. Journal of Medicine.

To all engaged in the study or practice of their profession, such a work is almost indispensable.— Dublin Quarterly Medical Journal.

No practitioner whose means will admit should fail to possess it.—Ranking's Abstract.

Country practitioners will find these plates of immense value.—N. Y. Medical Gazette.

We are extremely gratified to announce to the profession the completion of this truly magnificent work, which, as a whole, certainly stands unri-

valled, both for accuracy of drawing, beauty of coloring, and all the requisite explanations of the subject in hand. To the publishers, the profession in America is deeply indebted for placing such a valuable, such a useful work, at its disposal, and at such a moderate price. It is one of the most finished and complete pictures of Surgical Anatomy ever offered to the profession of America.—With these plates before them, the student and practitioner can never be at a loss, under the most desperate circumstances. We do not intend these for commonplace compliments. We are sincere; because we know the work will be found invaluable to the young, no less than the old, surgeon. We have not space to point out its beauties, and its merits; but we speak of it en masse, as a whole, and strongly urge—especially those who, from their position, may be debarred the privilege and opportunity of inspecting the fresh subject, to furnish themselves with the entire work.—The New Orleans Medical and Surgical Journal.

This is by far the ablest work on Surgical Anatomy that has come under our observation. We know of no other work that would justify a stadent, in any degree, for neglect of actual dissection. A careful study of these plates, and of the commentaries on them, would almost make an anatomist of a diligent student. And to one who has studied anatomy by dissection, this work is invaluable as a perpetual remembrancer, in matters of knowledge that may slip from the memory. The practitioner can scarcely consider himself equipped for the duties of his profession without such a work as this, and this has no rival, in his library. In those sudden emergencies that so often arise, and which require the instantaneous command of minute anatomical knowledge, a work of this kind keeps the detuils of the dissecting-room perpetually fresh in the memory. We appeal to our readers, whether any one can justifiably undertake the practice of medicine who is not prepared to give all needful assistance, in all matters demanding immediate relief. We repent that no medical library, however large, can be complete without Maclise's Surgical Anatomy. The American edition is well entitled to the confidence of the profession, and should command, among them, an extensive sale. The investment of the amount of the cost of this work will prove to be a very profitable one, and if practitioners would qualify themselves thoroughly with such important knowledge as is contained in works of this kind, there would be fewer of them sighing for employment. The medical profession should spring towards such an opportunity as is presented in this republication, to encourage frequent repetitions of American enterprise of this kind, — The Western Journal of Medicine and Surgery.

The very low price at which this work is furnished, and the beauty of its execution, require an extended sale to compensate the publishers for the heavy expenses incurred.



MULLER (PROFESSOR J.), M. D.

PRINCIPLES OF PHYSICS AND METEOROLOGY. Edited, with Additions, by R. EGLESFELD GRIFFITH, M. D. In one large and handsome octavo volume, extra cloth, with 550 wood-cuts, and two colored plates.

The Physics of Müller is a work superb, complete. I tion to the scientific records of this country may be unique: the greatest want known to English Science | duly estimated by the fact that the cost of the origical of the very large and engravings alone has exceeded the of surpassing interest. The value of this contribu-

MAYNE (JOHN), M. D., M. R. C. S.,

A DISPENSATORY AND THERAPEUTICAL REMEMBRANCER. Comprising the entire lists of Materia Medica, with every Practical Formula contained in the three British Pharmacopæias. With relative Tables subjoined, illustrating, by upwards of six hundred and sixty examples, the Extemporaneous Forms and Combinations suitable for the different Medicines. Edited, with the addition of the Formulæ of the United States Pharmacopæia, by R. EGLESFELD GRIFFITH, M. D. In one 12mo. volume, extra cloth, of over 300 large pages.

MATTEUCCI (CARLO).

LECTURES ON THE PHYSICAL PHENOMENA OF LIVING BEINGS. Edited by PEREIRA. In one neat royal 12mo. volume, extra cloth, with cuts, 388 pages.

MARKWICK (ALFRED).

A GUIDE TO THE EXAMINATION OF THE URINE IN HEALTH AND DISEASE. Royal 12mo. (See Manuals on Blood and Urine.)

MEDLOCK (HENRY), AND F. SCHOEDLER.

BOOK OF NATURE; or Elements of the Science of Physics, Astronomy, Chemistry, Mineralogy, Geology, Botany, Zoology, and Physiology. (See Schoedler.) In one vol., large 12mo. An admirable work for families and District Schools.

NEILL (JOHN), M. D.,

Demonstrator of Anatomy in the University of Pennsylvania; Surgeon to the Pennsylvania Hospital, &c.;

FRANCIS GURNEY SMITH, M. D.

Professor of Institutes of Medicine in the Pennsylvania Medical College.

AN ANALYTICAL COMPENDIUM OF THE VARIOUS BRANCHES OF MEDICAL SCIENCE; for the Use and Examination of Students. Second edition, revised and improved. In one very large and handsomely printed royal 12mo. volume, of over one thousand pages, with three hundred and fifty illustrations on wood. Strongly bound in leather, with raised bands. (Extensively used by students.)

PREFACE TO THE NEW EDITION.

The speedy sale of a large impression of this work has afforded to the authors gratifying evidence of the correctness of the views which actuated them in its preparation. In meeting the demand for a second edition, they have therefore been desirous to render it more worthy of the favor with which it has been received. To accomplish this, they have spared neither time nor labor in embodying in it such discoveries and improvements as have been made since its first appearance, and aying in it such discoveries and improvements as have been made since its first appearance, and such alterations as have been suggested by its practical use in the class and examination-room. Considerable modifications have thus been introduced throughout all the departments treated of in the volume, but more especially in the portion devoted to the "Practice of Medicine," which has been entirely rearranged and rewritten. The authors therefore again submit their work to the profession, with the hope that their efforts may tend, however humbly, to advance the great cause of medical education.

Notwithstanding the increased size and improved execution of this work, the price has not been increased, and it is confidently presented as one of the cheapest volumes now before the profession.

In the rapid course of lectures, where work for the students is heavy, and review necessary for an examination, a compend is not only valuable, but it is almost a sine qua non. The one before us is, in most of the divisions, the most unexceptionable of all books of the kind that we know of. The newest and soundest doctrines and the latest imnewest and soundest doctrines and the latest improvements and discoveries are explicitly, though concisely, laid before the student. Of course it is useless for us to recommend it to all last course students, but there is a class to whom we very sincerely commend this cheap book as worth its weight in silver—that class is the graduates in medicine of more than ten years' standing, who have not studied medicine since. They will perhaps find out from it that the science is not exactly now what it was when they left it off—The Setthoscope. what it was when they left it off .- The Stethoscope

Having made free use of this volume in our examinations of pupils, we can speak from experience in recommending it as an admirable compend for students, and as especially useful to preceptors who examine their pupils. It will save the teacher much labor by enabling him readily to recall all of the points upon which his pupils should be examined. A work of this sort should be in the hands of every one who takes pupils into his office with a view of examining them; and this is unquestionably the best of its class. Let every practitioner who has pupils provide himself with it, and he will find the labor of refreshing his knowledge so much facilitated that he will be able to do justice to his pupils at very little cost of time or trouble to himself.—Transyl-Having made free use of this volume in our exlittle cost of time or trouble to himself .- Transylvania Med, Journal.



NELIGAN (J. MOORE), M. D., M. R. I. A., &c.

A PRACTICAL TREATISE ON DISEASES OF THE SKIN. In one neat royal 12mo. volume, of 334 pages. (Just Issued.)

We know of no other treatise on this interesting

The greatest value of Dr. Neligan's treatise consists in the plain and thoroughly practical exposition and important class of diseases that so happily meets the argent wants of the great mass of physicians.—

N. Y. Journal of Medicine.

In and thoroughly practical exposition he has given of this class of maladies.—Brit. and For. Med.-Chirurg. Review.

PHILLIPS (BENJAMIN), F. R. S., &c.

SCROFULA; its Nature, its Prevalence, its Causes, and the Principles of its Treatment. In one volume, octavo, with a plate.

PEREIRA (JONATHAN), M. D., F. R. S., AND L. S.

ELEMENTS OF MATERIA MEDICA AND THERAPEUTICS.

Third American edition, enlarged and improved by the author; including Notices of most of the Medicinal Substances in use in the civilized world, and forming an Encyclopædia of Materia Medica. Edited by JOSEPH CARSON, M. D., Professor of Materia Medica and Pharmacy in the University of Pennsylvania. In two very large octavo volumes, on small type, with about four hundred illustrations.

Volume I.—Lately issued, containing the Inorganic Materia Medica, over 800 pages, with 145 illustrations.

VOLUME II.—Just ready, embracing the Organic Materia Medica, was left by the late author in nearly a complete state. The unfinished portion has been revised with his MSS., by ALFRED S. TAYLOR and G. OWEN REESS. Large 8vo., 1250 pages, with plates and several hundred wood-cuts.

The present edition of this favorite and standard work, will be found far superior to its predecessors. Besides very large additions and alterations which were made in the last London edition, the work has undergone a thorough revision on the part of the author expressly for this country; and has farther received numerous additions from the editors. It is thus greatly increased in size, and most completely brought up to the present state of our knowledge on this important subject. A similar improvement will be found in its mechanical execution, being printed with new type on fine white paper, with a greatly extended series of illustrations, engraved in the highest style of art.

The work, in its present shape, and so far as can be judged from the portion before the public, forms either for preparing medicines, or for certain purposes in the arts connected with materia medica extant in the English language.— and the practice of medicine. The accounts of the Dr. Pereira has been at great pains to introduce into his work, not only all the information on the natural, chemical, and commercial history of medi-cines, which might be serviceable to the physician and surgeon, but whatever might enable his read-ers to understand thoroughly the mode of prepar-

physiological and therapeutic effects of remedies are given with great clearness and accuracy, and in a manner calculated to interest as well as instruct the reader.—The Edinburgh Medical and Surgical Journal.

PAGET (JAMES), F. R. S., AND W. S. KIRKES.

MANUAL OF PHYSIOLOGY. Second American edition. One vol., large 12mo. (See Kirkes.)

PIRRIE (WILLIAM), F. R. Ş. E., Professor of Surgery in the University of Aberdeen.

THE PRINCIPLES AND PRACTICE OF SURGERY. Edited by John NEILL, M. D., Demonstrator of Anatomy in the University of Pennsylvania, Surgeon to the Pennsylvania Hospital, &c. In one very handsome octavo volume, of 780 pages, with 316 illustrations. (Just Issued.)

However well it may be adapted for a text-book | by accurate wood-engravings. Then, again, every (and in this respect it may compete with the best of them) of this much our reading has convinced us, that as a systematic treatise, it is carefully and ably written, and can hardly fail to command a prominent position in the library of practitioners; though not complete in the fullest sense of the word, it neverthands the control of the control of the control of the word. theless furnishes the student and practitioner with as chaste and concise a work as exists in our language. The additions to the volume by Dr. Neill, are judicious; and while they render it more complete, greatly enhance its practical value, as a work for practitioners and students.—N. Y. Journal of Medicine.

We know of no other surgical work of a reasonable size, wherein there is so much theory and practice, or where subjects are more soundly or clearly taught .- The Stethoscope.

There is scarcely a disease of the bone or soft Pirrie's is the b parts, fracture, or dislocation, that is not illustrated Surg. Journal.

by accurate wood-engravings. Then, again, every instrument employed by the surgeon is thus represented. These engravings are not only correct, but really beautiful, showing the astonishing degree of perfection to which the art of wood-engraving has arrived. Prof. Pirrie, in the work before us, has elaborately discussed the principles of surgery, and a safe and effectual practice predicated upon them. Perhaps no work upon this subject heretofore issued is so full upon the science of the art of surgery.—Nashville Journal of Medicine and Surgery.

We have made ourselves more intimately acquainted with its details, and can now pronounce it to be one of the best treatises on surgery in the English language. In conclusion, we very strongly recom-mend this excellent work, both to the practitioner and student .- Canada Med. Journal.

Our impression is, that as a manual for students, Pirrie's is the best work extant .- Western Med. and



RAMSBOTHAM (FRANCIS H.), M.D.

THE PRINCIPLES AND PRACTICE OF OBSTETRIC MEDICINE AND SURGERY, in reference to the Process of Parturition. Sixth American, from the last London edition. Illustrated with one hundred and forty-eight Figures, on fifty-five Lithographic Plates. In one large and handsomely printed volume, imperial octavo, with 520 pages.

In this edition, the plates have all been redrawn, and the text carefully read and corrected. It is therefore presented as in every way worthy the favor with which it has so long been received.

From Prof. Hodge, of the University of Pa.

To the American public, it is most valuable, from its intrinsic undoubted excellence, and as being the best authorized exponent of British Midwifery. Its circulation will, I trust, be extensive throughout our country.

We recommend the student who desires to master this difficult subject with the least possible trouble, to possess himself at once of a copy of this work.—American Journal of the Med. Sciences.

It stands at the head of the long list of excellent obstetric works published in the last few years in Great Britain, Ireland, and the Continent of Europe. We consider this book indispensable to the library of every physician engaged in the practice of midwifery.—Southern Med. and Surg. Journal.

When the whole profession is thus unanimous in placing such a work in the very first rank as regards the extent and correctness of all the details regards the extent and correctness of all the details of the theory and practice of so important a branch of learning, our commendation or condemnation would be of little consequence; but regarding it as the most useful of all works of the kind, we think it but an act of justice to urge its claims upon the profession.—N. O. Med. Journal.

RIGBY (EDWARD), M.D.

Physician to the General Lying-in Hospital, &c.

A SYSTEM OF MIDWIFERY. With Notes and Additional Illustrations. Second American Edition. One volume octavo, 422 pages.

The repeated demands for this work, which has now for some time been out of print, have induced the publishers to prepare another edition. The reputation which it has acquired for the clearness of its views, especially as regards the physiological portion of obstetrical science, will secure for it the confidence of the profession. A copy of the first edition was placed in the hands of the late Professor Dewees, a few weeks before his death, and obtained from him the expression of his most favorable opinion.

RICORD (PH.), M. D.

HUNTER ON VENEREAL, with extensive Additions by Ricord. (Now Ready.) See HUNTER.

ROYLE (J. FORBES), M.D.

MATERIA MEDICA AND THERAPEUTICS; including the Preparations of the Pharmacopeas of London, Edinburgh, Dublin, and of the United States. With many new medicines. Edited by JOSEPH CARSON, M. D., Professor of Materia Medica and Pharmacy in the University of Pennsylvania. With ninety-eight illustrations. In one large octavo volume, of about seven hundred pages.

This work is, indeed, a most valuable one, and ductions on the other extreme, which are necessill fill up an important vacancy that existed between Dr. Pereira's most learned and complete and Foreign Medical Review. system of Materia Medica, and the class of pro-

REESE (G. OWEN), M. D.

ON THE ANALYSIS OF THE BLOOD AND URINE IN HEALTH AND DISEASE, and on the Treatment of Urinary Diseases. Royal 12mo., with plates. (See Blood and Urine, Manuals of.)

RICORD (P.), M. D.

A PRACTICAL TREATISE ON VENEREAL DISEASES. With a Therapeutical Summary and Special Formulary. Translated by SIDNEY DOANE, M. D. Fourth edition. One volume, octavo, 340 pages.

SKEY (FREDERICK C.), F. R. S., &c.

OPERATIVE SURGERY. In one very handsome octavo volume of over 650 pages, with about one hundred wood-cuts.

Its literary execution is superior to most surgical treatises. It abounds in excellent moral hints, and is replete with original surgical expedients and suggestions.-Buffalo Med. and Surg. Journal.

With high talents, extensive practice, and a long experience, Mr. Skey is perhaps competent to the task of writing a complete work on operative surgery.—Charleston Med. Journal.

We cannot withhold from this work our high commendation. Students and practitioners will find it an invaluable teacher and guide upon every topic connected with this department.—N. Y. Medical Gazette.

A work of the very highest importance—a work by itself.—London Med. Gazette.



SHARPEY (WILLIAM), M. D., QUAIN (JONES), M. D., AND QUAIN (RICHARD), F. R. S., &c.

Revised, with Notes and Additions, by JOSEPH LEIDY. HUMAN ANATOMY. M.D. Complete in two large octavo volumes, of about thirteen hundred pages. Beautifully illustrated with over five hundred engravings on wood.

It is indeed a work calculated to make an era in anatomical study, by placing before the student every department of his science, with a view to the relative importance of each; and so skilfully have the different parts been interwoven, that no one who makes this work the basis of his studies, will hereafter have any excuse for neglecting or undervaluing any important particulars connected with the structure of the human frame; and whether the bias of his mind lead him in a more especial manner to surgery, physic, or physiology, he will find here a work at once so comprehensive and practical as to defend him from exclusiveness on the one hund, and pedantry on the other.—

Monthly Journal and Retrospect of the Medical Sciences.

We have no hesitation in recommending this treawe have no nestation in recommending this treatise on anatomy as the most complete on that subject in the English language; and the only one, perhaps, in any language, which brings the state of knowledge forward to the most recent discoveries.—The Edinburgh Med. and Surg. Journal.

Admirably calculated to fulfil the object for which it is intended. - Provincial Medical Journal.

The most complete Treatise on Anatomy in the Euglish language.—Edinburgh Medical Journal

There is no work in the English language to be preferred to Dr. Quain's Elements of Anatomy.—London Journal of Medicine.

SMITH (HENRY H.), M.D., AND HORNER (WILLIAM E.), M.D.

AN ANATOMICAL ATLAS, illustrative of the Structure of the Human Body. In one volume, large imperial octavo, with about six hundred and fifty beautiful figures.

These figures are well selected, and present a complete and accurate representation of that wonderful fabric, the human body. The plan of this hat set appeared; and we must add, the very beautiful fabric, the renders it so peculiarly convenient for the student, and its superb artistical execution, have been already pointed out. We must congrature in the country as to be flattering to our national have been already pointed out.

SARGENT (F. W.), M. D.

ON BANDAGING AND OTHER POINTS OF MINOR SURGERY. one handsome royal 12mo. volume of nearly 400 pages, with 128 wood-cuts.

The very best manual of Minor Surgery we have The very best manual of Minor Surgery we have seen; an American volume, with nearly four hundred pages of good practical lessons, illustrated by about one hundred and thirty wood-cuts. In these days of "trial," when a doctor's reputation hangs upon a clove hitch, or the roll of a bandage, it would be well, perhaps, to carry such a volume as Mr. Sargent's always in our coat-pocket, or, at all events, to listen attentively to his instructions at home.— Buffalo Med. Journal.

We have carefully examined this work, and find it well executed and admirably adapted to the use of the student. Besides the subjects usually embraced in works on Minor Surgery, there is a short chapter on bathing, another on amesthetic agents, and an appendix of formulæ. The author has given an excellent work on this subject, and his publishers have illustrated and printed it in most beautiful style.—
The Charleston Medical Journal.

STANLEY (EDWARD).

A TREATISE ON DISEASES OF THE BONES. In one volume, octavo, extra cloth, 286 pages.

SMITH (ROBERT WILLIAM).

A TREATISE ON FRACTURES IN THE VICINITY OF JOINTS, AND ON DISLOCATIONS. One volume octavo, with 200 beautiful wood-cuts.

SIMON (JOHN), F. R. S.

GENERAL PATHOLOGY, as conducive to the Establishment of Rational Principles for the Prevention and Cure of Disease. A Course of Lectures delivered at St. Thomas's Hospital during the summer Session of 1850. In one neat octave volume. (Lately Issued.)

His views are plainly and concisely stated, and in discoveries in Pathology, but that which is even such an attractive manner, as to enchain the attention of the reader, and should they be adopted by the tion of their future studies and investigations. Altotion of the reader, and should they be adopted by the profession at large, are calculated to produce important changes in medicine. Physicians and students will obtain from its perusal, not only the latest — Medical Examiner.

gether, we look upon it as one of the most satisfactory and rational treatises upon that branch now extant.

SMITH (TYLER W.), M. D.,

Lecturer on Obstetrics in the Hunterian School of Medicine.

ON PARTURITION, AND THE PRINCIPLES AND PRACTICE OF OBSTETRICS. In one large duodecimo vo ume, of 400 pages.

SIBSON (FRANCIS), M. D., Physician to St. Mary's Hospital.

[EDICAL ANATOMY. Illustrating the Form, Structure, and Position of the Internal Organs in Health and Disease. In large imperial quarto, with splendid colored plates. To match "Maclise's Surgical Anatomy." (Preparing.) MEDICAL ANATOMY.



SOLLY (SAMUEL), F. R. S.

THE HUMAN BRAIN; its Structure, Physiology, and Diseases. Description of the Typical Forms of the Brain in the Animal Kingdom. From the Second and much enlarged London edition. In one octavo volume, with 120 wood-cuts.

SCHOEDLER (FRIEDRICH), PH. D., Professor of the Natural Sciences at Worms, &c.

THE BOOK OF NATURE; an Elementary Introduction to the Sciences of Physics, Astronomy, Chemistry, Mineralogy, Geology, Botany, Zoology, and Physiology. First American edition, with a Glossary and other Additions and Improvements; from the second English edition. Translated from the sixth German edition, by Henry Medlock, F. C. S., &c. English edition. In one thick volume, small octavo, of about seven hundred pages, with 679 illustrations on wood. Suitable for the higher Schools and private students. (Now Ready.)

This volume, as its title shows, covers nearly all seen presents the render with so wide a range of ele-the sciences, and embodies a vast amount of informa-tion for instruction. No other work that we have cheap a rate.—Silliman's Journal, Nov. 1853.

TAYLOR (ALFRED S.), M. D., F. R. S., Lecturer on Medical Jurisprudence and Chemistry in Guy's Hospital.

Third American, from the fourth and improved MEDICAL JURISPRUDENCE. English Edition. With Notes and References to American Decisions, by EDWARD HARTSHORNE, M. D. In one large octavo volume, of about seven hundred pages. (Now Ready.)

In the preparation of the English edition, from which this has been printed, the author has found it necessary to revise the whole of the chapters, as well as to make numerous alterations and additions, together with references to many recent cases of importance. A Glossary has also been added for the convenience of those whose studies have not been directed specially to this subject. The notes of the American editor embrace the additions formerly made by Dr. Griffith, who revised the work on its first appearance in this country, together with such new matter as his experience and the progress of the science have shown to be advisable. The work may therefore be regarded as fully on a level with the most recent discoveries, and worthy of the reputation which it has acquired as a complete and compendious guide for the physician and lawyer.

So well is this work known to the members both of the medical and legal professions, and so highly is it appreciated by them, that it cannot be necessary for us to say a word in its commendation; its having already reached a fourth edition being the best possible testimony in its favor. The author has obviously subjected the entire work to a very careful revision. We find scattered through it numerous additions and alterations, some of them nof considerable importance; and reference is made to a large number of cases which have occurred since the date of the last labors of the of the last publication .- British and Foreign Med.-Chirurg. Review.

This work of Dr. Taylor's is generally acknowledged to be one of the ablest extant on the subject of medical jurisprudence. It is certainly one of the most attractive books that we have met with; applying so much both to interest and instruct, that we do not hesitate to affirm that ofter having once commenced its perusal, few could be prevailed upon to desist before completing it. In the last London edition, all the newly observed and accurately recorded facts have been inserted, including much that corded facts have been inserted, including much that is recent of Chemical, Microscopical, and Pathological research, besides papers on numerous subjects

Jurisprudence. In saying this, we do not wish to be understood as detracting from the merits of the excellent works of Beck, Rysn, Traill, Guy, and others; but in interest and value we think it must be conceded that Taylor is superior to anything that has preceded it. The author is already well known to the profession by his valuable treatise on Poisons; to the profession by his valuable treatise on Poisons; and the present volume will add materially to his high reputation for accurate and extensive knowledge and discriminating judgment. Dr Griffith has, in his notes, added many matters of interest with reference to American Statute Law, &c., so that the work is brought completely up to the wants of the physician and lawyer at the present day.—N. W. Medical and Surgical Journal.

BY THE SAME AUTHOR.

ON POISONS, IN RELATION TO MEDICAL JURISPRUDENCE AND MEDICINE. Edited, with Notes and Additions, by R. E. GRIFFITH, M. D. In one large octavo volume, of 688 pages.

The most elaborate work on the subject that our literature possesses.—British and Foreign Medico-Chirurgical Review.

It contains a vast body of facts, which embrace all that is important in toxicology, all that is necessary to the guidance of the medical juriet, and all that can be desired by the lawyer.— Medico-Chirurgical Review.

One of the most practical and trustworthy works on Poisons in our lunguage .- Western Journal of Medicine.

It is, so far as our knowledge extends, incomparably the best upon the subject; in the highest degree creditable to the author, entirely trustworthy, and indispensable to the student and practitioner .-N. Y. Annalist.

THOMSON (A. T.), M. D., F. R. S., &c.

1)OMESTIC MANAGEMENT OF THE SICK ROOM, necessary in aid of Medical Treatment for the Cure of Diseases. Edited by R. E. GRIFFITH, M. D. In one large royal 12mo. volume, with wood-cuts, 360 pages.

TOMES (JOHN), F.R.S.

A MANUAL OF DENTAL PRACTICE. Illustrate l by numerous engravings on wood. In one handsome volume. (Preparing.)

TODD (R. B.), M. D., AND BOWMAN (WILLIAM), F. R. S.

PHYSIOLOGICAL ANATOMY AND PHYSIOLOGY OF MAN. With numerous handsome wood-cuts. Parts I, II, and III, in one octavo volume, 552 pages. Part IV will complete the work.

The distinguishing peculiarity of this work is, that the authors investigate for themselves every fact asserted; and it is the immense labor consequent upon the vast number of observations requisite to carry out this plan, which has so long delayed the appearance of its completion. Part IV, with numerous original illustrations, is now appearing in the Medical News and Library for 1853. Those who have subscribed since the appearance of the preceding portion of the work can have the three parts by mail, on remittance of \$2 50 to the publishers.

TRANSACTIONS OF THE AMERICAN MEDICAL ASSOCIATION,

VOLUME VI, for 1853, large 8vo., of 870 pages, with numerous colored plates and wood-cuts.

Also to be had, a few sets of the Transactions from 1848 to 1853, in six large octave volumes, price \$25. These volumes are published by and sold on account of the Association.

WATSON (THOMAS), M.D., &c.

LECTURES ON THE PRINCIPLES AND PRACTICE OF PHYSIC.

Third American, from the last London edition. Revised, with Additions, by D. Francis Condis, M. D., author of a "Treatise on the Diseases of Children," &c. In one octavo volume, of nearly eleven hundred large pages, strongly bound with raised bands.

To say that it is the very best work on the subject now extunt, is but to echo the sentiment of the inedical press throughout the country.— N. O. Medical Journal.

Of the text-books recently republished Watson is very justly the principal fuvorite.—Holmes's Rep. to Nat. Med. Assoc.

By universal consent the work ranks among the very best text-books in our language.—Illinois and Indiana Med. Journal.

Regarded on all hands as one of the very best, if not the very best, systematic treatise on practical medicine extant.—St. Louis Med. Journal.

Confessedly one of the very best works on the principles and practice of physic in the English or any other language.—Med. Examiner.

As a text-book it has no equal; as a compendium of pathology and practice no superior.—New York Annalist.

We know of no work better calculated for being placed in the hands of the student, and for a text book; on every important point the author seems to have posted up his knowledge to the day.—

Amer. Med. Journal.

One of the most practically useful books that ever was presented to the student. — N. Y. Med. Journal.

WALSHE (W. H.), M.D.,
Professor of the Principles and Practice of Medicine in University College, London.

DISEASES OF THE HEART, LUNGS, AND APPENDAGES; their Symptoms and Treatment. In one handsome volume, large royal 12mo., 512 pages.

We consider this as the ablest work in the English language, on the subject of which it treats; the author being the first stethoscopist of the day. -Charleston Medical Journal.

The examination we have given the above work, convinces us that it is a complete system or treatise upon the great speciality of Physical Diagnosis. To give the reader a more perfect idea of what it con-

tains, we should be glad to copy the whole table of contents and make some extracts from its pages, but our limits forbid. We have no hesitation in recommending the work as one of the most complete on this subject in the English language; and yet it is not so voluminous as to be objectionable on this account, to any practitioner, however pressing his engagements.—Ohio Medical and Surgical Journal.

WHAT TO OBSERVE

AT THE BEDSIDE AND AFTER DEATH, IN MEDICAL CASES. Published under the authority of the London Society for Medical Observation. In one very

(Just Issued.) handsome volume, royal 12mo, extra cloth

Did not the perusal of the work justify the high opinion we have of it, the names of Dr. Walshe, the originator, and of Dr. Ballard, as the editor of the volume, would almost of itself have satisfied us that it abounds in minute clinical accuracy. We need volume, would almost of itself have satisfied us that it abounds in minute clinical accuracy. We need not say that the execution of the whole reflects the highest credit not only upon the gentlemen mentioned, but upon all those engaged upon its production. In conclusion, we are convinced that the possession of the work will be almost necessary to every member of the profession—that it will be found indispensable to the practical physician, the pathologist, the medical jurist, and above all to the nedical student.—London Medical Times.

We hail the appearance of this book as the grand desideratum.—Charleston Medical Journal.

This little work, if carefully read by even old practitioners, cannot fail to be productive of much good; as a guide to the younger members of the profession in directing their attention specially to the best mode of investigating cases so as to arrive at

correct diagnosis, it will prove exceedingly valuable. The great difficulty with beginners, who have not been under the immediate training of an experienced physician, is continually found to be in the appreciation of the true condition of the organs and training of the provide themselves with this tissues. Let such provide themselves with this work and study it thoroughly, and they will find much of the difficulty removed.—Southern Medical and Surgical Journal.

This is truly a very capital book. The whole medical world will reap advantages from its publication. The medical journals will soon show its influence on the character of the "Reports of Cases" which they publish. Drs. Ballard and Walshe have given to the world, through a small but useful medical organization, a cheap but invaluable book. We do advise every reader of this notice to buy it and use it. Unless he is so vain as to imagine himself superior to the ordinary human canneity, he will self superior to the ordinary human capacity, he will in six months see its inestimable advantages.— Stethoscope.



WILSON (ERASMUS), M.D., F.R.S., Lecturer on Anatomy, London.

A SYSTEM OF HUMAN ANATOMY, General and Special. Fourth American, from the last English edition. Edited by PAUL B. GODDARD, A. M., M. D. With two hundred and fifty illustrations. Beautifully printed, in one large octavo volume, of nearly six hundred pages.

In many, if not all the Colleges of the Union, it has become a standard text-book. This, of itself, is sufficiently expressive of its value. A work very desirable to the student; one, the possession of which will greatly facilitate his progress in the study of Practical Anatomy.—New York Journal of Medicine.

Its author ranks with the highest on Anatomy.-Southern Medical and Surgical Journal. It offers to the student all the assistance that can be expected from such a work.—Medical Examiner.

The most complete and convenient manual for the student we possess.—American Journal of Medical Science.

In every respect, this work as an anatomical guide for the student and practitioner, merits our warmest and most decided praise.—London Medical Gazette.

BY THE SAME AUTHOR.

THE DISSECTOR; or, Practical and Surgical Anatomy. Modified and Rearranged, by PAUL BECK GODDARD, M. D. A new edition, with Revisions and Additions. In one large and handsome volume, royal 12mo., with one hundred and fifteen illustrations.

In passing this work again through the press, the editor has made such additions and improvements as the advance of anatomical knowledge has rendered necessary to maintain the work in the high reputation which it has acquired in the schools of the United States, as a complete and faithful guide to the student of practical anatomy. A number of new illustrations have been added, especially in the portion relating to the complicated anatomy of Hernia. In mechanical execution the work will be found superior to former editions.

BY THE SAME AUTHOR.

ON DISEASES OF THE SKIN. Third American, from the third London edition. In one neat octave volume, of about five hundred pages, extra cloth. (Just Issued.)

Also, to be had done up with fifteen beautiful steel plates, of which eight are exquisitely colored; representing the Normal and Pathological Anatomy of the Skin, together with accurately colored delineations of more than sixty varieties of disease, most of them the size of nature. The Plates are also for sale separate, done up in boards.

The increased size of this edition is sufficient evidence that the author has not been content with a mere republication, but has endeavored to maintain the high character of his work as the standard text-book on this interesting and difficult class of diseases. He has thus introduced such new matter as the experience of the last three or four years has suggested, and has made such alterations as the progress of scientific investigation has rendered expedient. The illustrations have also been materially augmented, the number of plates being increased from eight to sixteen.

The "Diseases of the Skin," by Mr. Erasmus Wilson, may now be regarded as the standard work in that department of medical literature. The plates by which this edition is accompanied leave nothing to be desired, so far as excellence of delineation and perfect accuracy of illustration are concorned.—Medico-Chirurgical Review.

As a practical guide to the classification, diagnosis, and treatment of the diseases of the skin, the book is complete. We know nothing, considered in this aspect, better in our language; it is a safe authority on all the ordinary matters which, in

this range of diseases, engage the practitioner's attention, and possesses the high quality—unknown, we believe, to every older manual—of being on a level with science's high-water mark; a sound book of practice.—London Med. Times.

Of these plates it is impossible to speak too highly. The representations of the various forms of cutaneous disease are singularly accurate, and the coloring exceeds almost anything we have met with in point of delicacy and finish.—British and Foreign Medical Review.

BY THE SAME AUTHOR.

ON CONSTITUTIONAL AND HEREDITARY SYPHILIS, AND ON SYPHILITIC ERUPTIONS. In one small octave volume, beautifully printed, with four exquisite colored plates, presenting more than thirty varieties of syphilitic eruptions.

This, in many respects, is a remarkable work, presenting views of theory and principles of practice which, if true, must change completely the existing stute of professional opinion.—New York Journal of Medicane.

Dr. Wilson's views on the general subject of Syphilis appear to us in the main sound and judiclous, and we commend the book as an excellent monograph on the subject. Dr. Wilson has presented us a very faithful and lucid description of

Syphilis and has cleared up many obscure points in connection with its transmissibility, pathology and sequelæ. His facts and references will, we are satisfied, be received as decisive, in regard to many questiones vexatæ. They appear to us entitled to notice at some length. We have perhaps been somewhat prodigal of space in our abstract of this book. But it is certainly a very good resumé of received opinions on Syphilis, and presents, to many, original and striking views on the subject.—Med. Examiner.

WHITEHEAD (JAMES), F. R. C. S., &c.

THE CAUSES AND TREATMENT OF ABORTION AND STERILITY; being the Result of an Extended Practical Inquiry into the Physiological and Morbid Conditions of the Uterus. In one volume, octavo, 368 pages.



WILDE (W. R.),

Surgeon to St. Mark's Ophthalmic and Aural Hospital, Dublin.

AURAL SURGERY, AND THE NATURE AND TREATMENT OF DIS-EASES OF THE EAR. In one hand-ome octavo volume, with illustrations. (Now Ready.)

So little is generally known in this country concerning the causes, symptoms, and treatment of aural affections, that a practical and scientific work on that subject, from a practitioner of Mr. Wilde's great experience, cannot fail to be productive of much benefit, by attracting attention to this obscure class of diseases, which too frequently escape attention until past relief. The immense number of cases which have come under Mr. Wilde's observation for many years, have afforded him opportunities rarely enjoyed for investigating this branch of medical science, and his work may therefore be regarded as of the highest authority.

WEST (CHARLES), M. D. Senior Physician to the Royal Infirmary for Children, &c.

OF INFANCY AND CHILDHOOD. LECTURES ON THE DISEASES In one volume, octavo, of four hundred and fifty pages.

In one volume, octavo, of four hundred and fift The Lectures of Dr. West, originally published in the London Medical Gazette, form a most valuable addition to this branch of practical medicine. For many years physician to the Children's Infirmary his opportunities for observing their diseases have been most extensive, no less than 14,000 children having been brought under his noticeduring the past nine years. These have evidently been studied with great care, and the result has been the production of the very best work in our language, so far as it goes, on the diseases of this class of our patients. The symptomatology and pathology of their diseases are especially exhibited most clearly; and we are convinced that no one can read with care these lectures without deriving from them instruction of the most without deriving from them instruction of the most important kind.—Charleston Med. Journal.

Every portion of these lectures is marked by a general accuracy of description, and by the soundness of the views set forth in relation to the pathology and therapeutics of the several maladies treated of. The lectures on the diseases of the respiratory apparatus, about one-third of the whole number, are particularly excellent, forming one of the fullest and most able accounts of these affections, as they present themselves during infancy and childhood, in the English language. The history of the several forms of phthisis during these periods of existence, with their management, will be read by sill with deep interest.—The American Journal of the Medical Sciences. Every portion of these lectures is marked by a ge-

WILLIAMS (C. J. B.), M. D., F. R. S., Professor of Clinical Medicine in University College, London, &c.

PRINCIPLES OF MEDICINE; comprising General Pathology and Therapeutics, and a brief general view of Etiology, Nosology, Semeiology, Diagnosis, Prognosis, and Hygienics. Edited, with Additions, by Merrita Clymer, M.D. Fourth American, from the last and enlarged London edition. In one octavo volume, of nearly five hundred pages. Now Ready. This new edition has been materially enlarged and brought up by the editor.

It possesses the strongest claims to the attention of the medical student and practitioner, from the admirable manner in which the various inquiries in the different branches of pathology are investigated, combined, and generalized by an experienced practical physician, and directly applied to the investigation and treatment of disease.—Editor's Preface.

The best exposition in our language, or, we believe, in any language, of rational medicine, in its present improved and rapidly improving state.—

British and Foreign Medico-Chirurg. Review.

Fritish and Foreign Medico-Chirurg. Review.

BY THE SAME AUTHOR.

A PRACTICAL TREATISE ON DISEASES OF THE RESPIRATORY ORGANS; including Diseases of the Larynx, Trachea, Lungs, and Pleuræ. With numerous Additions and Notes, by M. Clymer, M. D. With wood-cuts. In one octavo volume, pp. 508.

YOUATT (WILLIAM), V. S.

A new edition, with numerous illustrations; together with a general history of the Horse; a Dissertation on the American Trotting Horse; how Trained and Jockeyed; an Account of his Remarkable Performances; and an Essay on the Ass and the Mule. By J. S. Skinner, formerly Assistant Postmaster-General, and Editor of the Turf Register. One large octavo volume.

BY THE SAME AUTHOR.

Edited by E. J. LEWIS, M. D. With numerous and beautiful THE DOG. illustrations. In one very handsome volume, crown 8vo., crimson cloth, gilt.

ILLUSTRATED MEDICAL CATALOGUE.

BLANCHARD & LEA have now ready a Catalogue of their Medical and Surgical Publications, containing descriptions of the works, with Notices of the Press, and specimens of the Illustrations, making a pamphlet of forty-eight large octavo pages. It has been prepared with great care, and without regard to expense, forming one of the most beautiful specimens of typographical execution as yet issued in this country. Copies will be sent by mail, and the postage paid, on application to the Publishers, by inclosing a three cent postage stamp.

Digitized by Google

B. & L. subjoin a condensed list of their publications in general and educational literature, of which more detailed catalogues will be furnished on application.

HISTORY AND BIOGRAPHY.

BROWNING'S HISTORY OF THE HUGUE | LOUIS BLANC'S FRENCH REVOLUTION, 1 vol

BROWNINGS HISTORY OF THE LORD NOTS, 1 vol. 8vo.

CAMPBELL'S (LORD) LIVES OF THE LORD CHANCELLORS OF ENGLAND, from the earliest Pimes to the Reign of George IV. In seven handsome crown octavo volumes, extra cloth or half morocco.

CAMPBELL'S (LORD) LIVES OF THE CHIEF JUSTICES OF ENGLAND, from the Norman Conquest. In two handsome crown octavo vols., to match the "Chancellors."

to match the "Chancetlors."
DIXON'S LIFE OF WILLIAM PENN. A new
work. 1 vol. royal 12mo, extra cloth.
GRAHAME'S COLONIAL HISTORY OF THE
UNITED STAFES. 2 vols. 8vo. A new edition.
GUIZOT'S LIFE OF CROMWELL. (Preparing.)
HERVEY'S MEMOIRS OF GEORGE II. 2 vols. al 12mo., extra cloth

INGERSOLL'S HISTORY OF THE LATE WAR.

2 vols 8vo. KENNEDY'S LIFE OF WILLIAM WIRT.

edition, 2 vols. royal 12mo., extra cloth, with Por-

Same work, library edition. 2 vols. 8vo.
KAVANAGH'S WOMAN IN FRANCE IN THE
EIGHTEENTH CENTURY. 1 vol. royal 12mo.. extra cloth.
LOUIS BLANC'S FRANCE UNDER LOUIS PHI

LIPPE, 1830-1840. 2 vols. crown 8vo., extra cloth.

crown Svo extra cloth.

MARSH (MRS.) ROMANTIC HISTORY OF THE
HUGUENOTS. 2 vols. royal 12mo., extra cloth. HUGUENOTS. 2 vols. roysl 12mo., extra cloth. NIEBUHRS ANCIENT HISTORY. By LEONHARD SCHETTZ. In three handsome crown octavo vois.,

PARDOE'S FRANCIS THE FIRST. 2 vols. royal

12mo.. extra cloth.
PALGRAVES NORMANDY AND ENGLAND.

PALGRAVES NORMANDY AND ENGLAND. In three vols crown 8vo. (Preparing.)
RUSH'S COURT OF LONDON. 1 vol. 8vo. RANKE'S HISTORY OF 1HE REFORMATION IN GERMANY. To be complete in 1 vol. 8vo. RANKE'S HISTORY OF THE OTTOMAN AND SPANISH EMPIRES. 8vo. Price 50 cents. RUSSEL'S LIFE OF CHARLES JAMES FOX.

2 vols. handsome royal 12mo. (Now ready.)
STRICKLAND'S LIVES OF THE QUEENS OF
ENGLAND, from the Norman Conquest. Com-

plete in 6 handsome crown 8vo. volumes, various

piete in a nanosome crown Svo. volumes, various styles of binding. STRICKLAND'S LIVES O. THE QUEENS OF HENRY VIII. In one handsome crown Svo. vol., extra cloth, various styles. STRICKLAND'S LIFE OF QUEEN ELIZABETH.

In one handsome crown 8vo. volume, extra ciota.

various styles.
STEINMETZ'S HISTORY OF THE JESUITS. 2 vols. crown 8vo., extra cloth.

MISCELL ANEOUS.

ACTON (MRS.) MODERN COOKERY. Edited by | Mrs. S J. Hale. I handsome volume, royal 12mo., extra cloth, with illustrations.

ADDISON ON CONTRACTS. and on Parties to

Actions, ex contractu. 1 large octavo volume, law

BOZ'S (DICKENS') COMPLETE WORKS. In ten vois 8vo., extra cloth, with numerous plates. Any volume sold separate.

Same work, common edition, in paper, 10 parts. Any volume sold separate.

Same work, in 4 large vols... good paper, fancy cloth.
BUFFUM'S SIX MONTHS IN THE GOLD
MINES. 1 vol. royal 12mo., extra cloth or paper,

50 cents. BAIRD'S WEST INDIES AND NORTH AMERI-

CA. I vol. royal 12mo., extra cloth. CLATER ON THE DISEASES OF HORSES. By SKINNER, 1 vol 12mo. CLATER'S CATTLE AND SHEEP DOCTOR, 1

vol. 12mo., cuts. COOPER'S SEA TALES. 6 vols. 12mo.. cloth. COOPER'S LEATHERSTOCKING TALES.

COOPER'S LEATHERSTOCKING TALES. 5 vols. 12mo., cloth.
DON QUIXOFE. With numerous illustrations by Johannot. 2 vols. 8vo. cloth, or half morocco.
DAVIDSON, MARGARET, Memoirs of and Poems. In one vol. 12mo., paper 50 cents, or extra cloth.
DAVIDSON, LUCRETIA, Poetical Remains. 1 vol. 12mo., paper 50 cents, or extra cloth.
DAVIDSON, MRS., Poetry and Life. In one vol. 12mo. paper 50 cents. or extra cloth.
ENCYCLOP. EDIA OF GEOGRAPHY. In three octavo vols. many cuts and maps, various bindings.
ENCYCLOP. EDIA AMERICANA. 14 vols. 8vo., various bindings. various bindings.

VARIOUS DIRECTIONS.
VOI. 14. bringing the work up to 1846, sold separate.
EXPLORING EXPEDITION, NARRATIVE OF
In six vols., imperial quarto, with several hundred
plates, maps, and wood-cuts
EVANS SUGAR-PLANTERS MANUAL. 1 vol.

8vo . extra cloth. plates. ERMAN'S TRAVELS IN SIBERIA 2 vols royal

12mo., extra cloth.
ENDLESS AMUSEMENT. Neat 18mo., crimson

cloth, with cuts FIELDING'S SELECT WORKS. In one vol. 8vo.

cloth, or 4 parts, paper. FLETCHER'S NOTES FROM NINEVEH. 1 vol.

royal 12mo., extra cloth. FRANCATELLI'S MODERN FRENCH COOK. In

I vol. 8vo., with many cuts.

HAWKER ON SHOOTING. Edited by PORTER.

With plates and cuts. 1 vol. 8vo., beautiful extra

cloth, new edition, (Just Issued.)

HOLTHOUSE'S LAW DICTIONARY. By PEN-IMOTON. I vol. large 12mo. law sheep. JOHNSON'S DICTIONARY OF GARDENING.

By LANDRETH. 1 vol. large royal 12mo., 650 pages,

LANGUAGE OF FLOWERS. 8th edition. 1 vol. 18mo, colored plates, crimson cloth, gilt LEWIS'S HINTS TO SPORTSMEN. 1 vol. royal

LEWISS HINTS TO STORTSMEN. I Vol. royal 12mo. extra cloth, illustrated. LYNCH'S NARRATIVE OF THE U. S. EXPEDITION TO THE DEAD SEA AND RIVER JORDAN. 1 large octavo volume, with numerous

plates and maps.

plates and maps.

Same work, condensed edition, in neat royal 12mo.

MACFARLANE'S TURKEY AND ITS DESTINY. 2 vols. royal 12mo., extra cloth.

MACKAY'S TRAVELS IN THE UNITED
STATES. 2 vols. royal 12mo., extra cloth.

MARTINEAU'S EASTERN LIFE. 1 vol. crown Syo. extra cloth.

MARTINEAU'S HOUSEHOLD EDUCATION. 1

vol. royal 12mo. +xtra cloth.
PAGET'S HUNGARY AND TRANSYLVANIA.
2 vols. royal 12mo. extra cloth.
PULSZKY'S HUNGARIAN LADY. 1 vol. royal

12mo. extra cloth.
PICCIOLA—The Prisoner of Fenestrella. Illustrated edition, with cuts, royal 12mo., beautiful crimson cloth.

Same work, fancy paper, price 50 cents.

READINGS FOR THE YOUNG FROM SIR WALTER SCOFT, 2 vols. royal 18mo., extra

crimson cloth, plates.
SELECT WORKS OF TOBIAS SMOLLETT. Cloth or paper.
SHAW'S OUTLINES OF ENGLISH LITERA-

TURE. 1 large vol. royal 12mo., extra cloth.
SMALL BOOKS ON GREAT SUBJECTS. In three

neat volumes, royal 18mo. extra cloth
SAM SLICK'S NEW WORK—WISE SAWS AND
MODERN INSTANCES. 1 vol. 12mo., (Now

THOMSON'S DOMESTIC MANAGEMENT OF THE SICK ROOM. 1 vol. 12mo. WHEATON'S INTERNATIONAL LAW. 1 vol.

large 8vo , law sheep, or extra cloth. 3d edition,

much improved
YOUATT ON THE HORSE, &c. By SKINNER. 1 vol 8vo., many cuts.
YOUATT ON THE DOG. With plates. 1 vol.

crown Svo., beautiful crimson cloth. YOUATT ON THE PIG. 1 vol. 12mo., extra cloth,

with cuts

Same work in paper, price 50 cents.

NATURAL SCIENCE.

AMERICAN ORNITHOLOGY. By PRINCE CHARLES BONAPARTE. In four handsome folio volumes, with

beautiful colored plates.

ARNOTES ELEMENES OF PHYSICS. New Edition. By Isaac Hays, M. D. In one octavo volume,

with 200 illustrations.

ANSTED'S ANCIENT WORLD, OR PICTURESQUE SKETCHES OF CREATION. 1 vol 12:no numerous cuts.
BRODERIC'S ZOOLOGICAL RECREATIONS. 1

vol. royal 12mo., extra cloth.
BOWMAN'S PRACTICAL CHEMISTRY. 1 vol.

royal 12mo., extra cloth; cuts.
BEALE ON THE LAWS OF HEALTH IN RE-LATION TO MIND AND BODY. 1 vol. royal 12mo.extra cloth.
DIRD'S NATURAL PHILOSOPHY. 1 vol. royal

12mo., with many cuts.
BRIGHAM ON MENTAL CULTIVATION, &c. 12mo , cloth. BREWSTER'S TREATISE ON OPTICS. 1 vol.

12mo., cuts. COLERIDGE'S IDEA OF LIFE. 1 vol. 12mo.,

cloth.

CARPENTER'S GENERAL AND COMPARATIVE PHYSIOLOGY. With numerous woodcuts. 1 vol large 8vo., new edition. (Preparing.)

CARPENTER ON THE MICROSCOPE. Handsomely illustrated. (Preparing.)

DANA ON CORALS. 1 vol. royal 4to., extra cloth,

with wood-cuts.

With wood color.

Alias to do, large imperial folio, half morocco, with over 60 magnificent colored plates.

DE LA BECHE'S GEOLOGICAL OBSERVER. I large vol. 8vo over 300 cuts. (Now Ready.)

FOWNESS RECENT WORK ON CHEMISTRY.

New edition. By BRIDGES. 1 vol. 12mo., many

GRAHAM'S ELEMENTS OF CHEMISTRY. Large 8vo., many cuts. (Part I, lately issued, Part II,

preparing)
GREGORY ON ANIMAL MAGNETISM. 1 vol.

royal 12mo., (Now Ready.)
GRIFFITH'S CHEMISTRY OF THE FOUR SEA.

GRIFFITH'S CHEMISTRY OF THE FOUR SEA. SONS. 1 vol 12mo., many cuts.
GRIFFITH'S MEDICAL BOTANY. 1 vol. large 8vo., extra cloth. nearly 400 cuts.
HANDBOOKS OF NATURAL PHILOSOPHY AND ASTRONOMY. By Dionysius Landner. First Course, 1 thick vol. royal 12mo., with 420

Second Course, 1 vol. royal 12mo., with 250 woodcuts. (Just Issued.)

Third Course, 1 vol. royal 12mo. (Just Ready.)
HERSCHEL'S OUTLINES OF AS PRONOMY.
1 vol. crown 8vo.. ex.cl., with plates and wood cuts.
HER~CHEL'S TREATISE ON ASTRONOMY. 1

vol. 12mo.. cuts and plates.

HALE'S ETHNOLOGY AND PHILOLOGY OF
THE U.S. EXPLORING EXPEDITION. 1 vol.
royal 4to., extra cloth.

HUMBOLDT'S ASPECTS OF NATURE. 2d edi-

HUMBOLDT'S ASPECTS OF NATURE. 2d edition. 1 large vol. royal 12mo, extra cloth.

IL LUSTRATED SERIES OF SCIENTIFIC WORKS, beautifully printed. (Now Ready.) Muller's Physics, 1 vol., Weisbach's Mechanics, 2 vols, Knapp's Technology, 2 vols., Mohr, Redwood, and Proctor's Pharmacy, 1 vol., De la Beche's Geological Observer. 1 vol. 8vo., and Carpenter's Comparative Physiology, 1 vol.; printed and bound to match, containing in all over 3000 illustrations. Graham's Chemistry, 1 vol., (Nearly Ready.) To be followed by others in various branches.

JOHNSTON'S PHYSICAL ATLAS OF NATURAL PHENOMENA. In one large and handsome

JOHNSTON'S PHYSICAL ATLAS OF NATU-RAL PHENOMENA. In one large and handsome imperial 4to. vol., half bound in morocco, with 26 maps, heautfully colored. KNOX'S RACES OF MEN. 1 vol. royal 12mo.,

KNOX'S RACES OF MEN. I vol. royal 12mo., extra cloth.

KNAPP'S TECHNOLOGY, OR CHEMISTRY
APPLIED TO THE ARTS AND TO MANUFACTURES Translated by Ronalds. Edited by
Johnson. Vol I., with 244 large wood engravings.
Vol. II., large 8vo. with 350 wood engravings.
KIRBY AND SPENCES ENTOMOLOGY. 1 large

8vo. vol., with plates, plain or colored.
MULLER'S PHYSICS AND METEOROLOGY. 1 vol. large 8vo. 2 colored plates, and 550 wood-cuts. MILLWRIGHT'S AND MILLER'S GUIDE. By

OLIVER EVANS. In one vol. 8vo., sheep, many plates. MATTEUCCI ON PHYSICAL PHENOMENA OF

MATTEUCCI ON PHYSICAL PHENOMENA OF LIVING BEINGS. 1 vol. royal 12mo., ex. cl., cuts. SOMERVILLES PHYSICAL GEOGRAPHY. New edition. 1 large vol. royal 12mo., extra cloth. SCHOEDLER AND MEDLOCK'S BOOK OF NA-TURE. With Additions and Improvements. In one thick volume, crown 8vo., with over 679 illus-

WEISBACH'S PRINCIPLES OF THE MECHA-NICS OF MACHINERY AND ENGINEERING. 2 large octavo volumes, extra cloth, 900 beautiful wood engravings.

EDUCATIONAL WORKS.

ARNOTT'S ELEMENTS OF PHYSICS. New edition. Complete in 1 vol. 8vo, many illustrations. BOLMAR'S FRENCH SERIES, consisting of:— PERRIN'S FABLES, with KEY. 1 vol. 12mo., half

COLLOQUIAL PHRASES, 1 vol. 18mo., hf. bound. AVENTURES DE TELEMAQUE, 1 vol. 12mo., half bound.

KEY to do

KEY to do. do. do. FRENCH VERBS, 1 vol. 12mo.. half bound. BAIRD'S CLASSICAL MANUAL. An Epitome of Ancient Geography, Mythology, Antiquities, and Chronology. 1 vol. royal 18mo., extra cloth. Same work, half bound, embossed leather backs. BIRD'S ELEMENTS OF NATURAL PHILOSO-PHY. 1 vol. royal 12mo.. sheep. or ex. cl. 372 cuts. BUTLER'S A'LAS OF ANCIENT GEOGRAPHY. Revised cdition. 1 vol. 8vo. h'fir'd. 21 colored maps. BUTLER'S GEOGRAPHA CLASSICA. Revised edition; 1 vol. 12mo., half bound.

edition; 1 vol. 2mo., half bound.

BREWS FER'S TREATISE ON OPTICS. With add:tions. By Bache. I vol. 12mo., halfbound. cuts.

BROWNE'S GREEK CLASSICAL LITERATURE.

l voi crown 8vo .exira cloth. BROWNE'S ROMAN CLASSICAL LITERA

TURE I VOLCOWINVO. CE. CIOIL. (NOW Ready.)
FOSTER'S HANDBOOK OF MODERN EURO
PEAN LITERATURE I VOLCOVALIZATION. CE. CI.
FOWNE'S CHEMISTRY FOR STUDEN'TS. New
edition. By SRIDGES. I Vol royal 12mo., many cuta,

edition. By BRIDGES. I vol royal 12mo., many cuts, extra cloth, or sheep. GRAHAM'S ELEMENTS OF CHEMISTRY. 21 edition. enlarged Edited by BRIDGES. 8 vor many cuts. Part I. lately issued. Part II., preparing. HERSCHEL'S OUTLINES OF ASTRONOMY. A new edition. With numerous plates and woodcuts. I vol. crown 8vo., extra cloth. HERSCHEL'S TREATISE ON ASTRONOMY. 1 vol. 12mo. half bound, with plates and cuts. JOHNSTON'S ATLAS OF PHYSICAL GEOGRAPHY. I vol., with 28 colored plates, ht. bound. LARDNER'S HANDBOOKS OF NATURAL PHILOSOPHY AND ASTRONOMY. FIRST COURSE, containing Mechanics, Hydrosta-FIRST COURSE, containing Mechanics, Hydrostatics, Hydraulics, Pneumatics, Sound, and Optics. I very large vol., royal 12mo., sheep, 424 cuts. Second Courss, containing Heat. Electricity, Mag-netism, and Galvanism. I vol. royal 12mo., sheep, 250 cuts.

THIRD COURSE, containing Astronomy and Meteorology. 1 vol. roy. 12mo. many cuts, (Just ready. MULLER'S PHYSICS AND METEOROLOGY. vol. 8vo., over 500 beautiful cuts and two colored

plates, extra cloth.

NATIONAL SCHOOL MANUAL. 4 parts. 12
SOMERVILLES PHYSICAL GEOGRAPHY.

and enlarged edition, with American notes. 1 large vol. royal 12mo. extra cloth.

SHAW'S OUTLINES OF ENGLISH LITERATURE. 2d edition. With Sketch of American Literature. By Tuckerman. 1 vol. royal 12mo.,

extra cloth.

SCHOEDLER AND MEDLOCK'S BOOK OP NATURE. Edited and revised 1 large vol., crown 8vo., with 679 wood cuts. (Now ready.)

SCHMITZ AND ZUMPT'S CLASSICAL SERIES

FOR SCHOOLS. In neat royal 18mo. volsuine, as

KALTSCHMIDT'S LATIN DICTIONARY.

Complete, handsome embossed leather.
SCHMITZ'S ELEMENTARY LATIN GRAMMAR AND EXERCISES.
SCHMITZ'S ADVANCED LATIN GRAM-

ADVANCED LATIN EXERCISE BOOK, with Selections for Reading. (Just Ready.) CASAR. extra cloth, with a Map. SALLUST, extra cloth, with a Map.

VIRGIL, extra cloth.
OVID, extra cloth.
HORACE, extra cloth.

LIVY. extra cloth, two colored Maps. CICERO. extra cloth.

QUINTUS CURTIUS, extra cloth, with a Map. CORNELIUS NEPOS, now ready, extra cloth.

OTHER WORKS OF THE SERIES PREPARING.
WHITE'S UNIVERSAL HISTORY. For Schools.
1 vol. 12monized by

LANE MEDICAL LIBRARY

To avoid fine, this book should be returned on or before the date last stamped below.

N401	Meigs	C.D.	14	986	
ICE	Acı	ite and	chro	nie	
1804	NAM-Ela	e uter	the n	JCK OI TE DUE	= .
	6116	e uceri	AD.		_
	***************	***********	***************************************	******************	

	·***	*******************************		******************	
	******************	************			***
	****************	***************************************	*******	********************	
					1
	***************************************	***************			
**************		*********************	***************************************		
		***************************************	***************************************	1	
*************			***************************************	1	
************	**********				
*************	***************************************		/		

•••••					
			1		
•••••••					
	1				

Digitized by GOO

